14

PRESSURE GAUGES

■ PARKAIR®







ESI

839 Dry Pressure Gauges – Dual Scale 840 Dry Vacuum Gauges 841 Stainless Steel Glycerine Filled Gauges – Dual Scale & Accessories **842**High Pressure
Glycerine Filled
Gauges



FLOW

RHODES







PVL Engineers Supplying Engineers



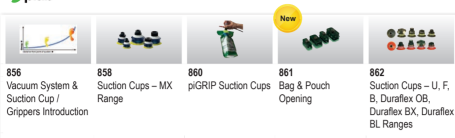
PRESSURE GAUGES, FLOW, VACUUM & TEST

This section includes highpressure, dry, glycerine, vacuum, and liquid gauges for measuring pressure. Vacuum products include suction cups and sight flow indicators. Leak and pressure testing products include specialist connectors.

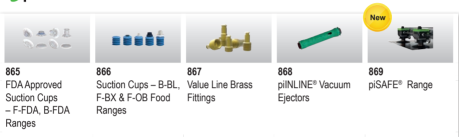
PRESSURE GAUGES, FLOW, VACUUM & TEST

VACUUM





■ 2 piab i







TEST







Pressure Gauges

A pressure gauge is essential for accurately measuring and displaying the pressure of fluids or gases in a system. It is crucial to ensure the system functions optimally by constantly monitoring its pressure build-up. Pressure gauges are designed to withstand high pressures and operate efficiently over an extended period, making them an asset in various industrial settings.

Pressure gauges come in different sizes and types, depending on the application and pressure range to be measured. Our dual-scaled range of pressure gauges from PARKAIR®, CEJN, and Hydrotechnik UK includes dry vacuum, dry pressure, glycerine-filled and high-pressure gauges. They are widely used in many industries, including refineries, electrical and industrial plants, healthcare, energy production, manufacturing, automotive, and aerospace.

Dry vacuum gauges measure the pressure below atmospheric pressure, while dry pressure gauges measure the pressure above atmospheric pressure. Glycerine-filled gauges can measure pressure over a wide range of temperatures and pressures. Digital pressure gauges are the best option for measuring pressure in extreme temperatures, hazardous environments, constant pressure pulsation and heavy mechanical vibration.

Please choose the correct pressure gauge for any application with our analogue and digital gauge selection.









CENTRE BACK CONNECTION

BOTTOM CONNECTION



STEEL CASE, DRY GAUGES

40 MM GAUGE DIAMETER

PART NUMBER	THREAD	MAX. PRESSURE SCALE	
Y001540B2D	1/8" BSPT	0 - 1 bar / 0 - 15 psi	
Y003040B2D	1/8" BSPT	0 - 2 bar / 0 - 30 psi	
Y006040B2D	1/8" BSPT	0 - 4 bar / 0 - 60 psi	
Y010040B2D	1/8" BSPT	0 - 6 bar / 0 - 100 psi	
Y016040B2D	1/8" BSPT	0 - 11 bar / 0 - 160 psi	
Y020040B2D	1/8" BSPT	0 - 14 bar / 0 - 200 psi	
Y030040B2D	1/8" BSPT	0 - 20 bar / 0 - 300 psi	

50 MM GAUGE DIAMETER

Y001550B2D	1/8" BSPT	0 – 1 bar / 0 – 15 psi	
Y003050B2D	1/8" BSPT	0 - 2 bar / 0 - 30 psi	
Y006050B2D	1/8" BSPT	0 – 4 bar / 0 – 60 psi	
Y010050B2D	1/8" BSPT	0 - 6 bar / 0 - 100 psi	
Y016050B2D	1/8" BSPT	0 - 11 bar / 0 - 160 psi	
Y020050B2D	1/8" BSPT	0 - 14 bar / 0 - 200 psi	
Y030050B2D	1/8" BSPT	0 - 20 bar / 0 - 300 psi	
Y001550B4D	1/4" BSPT	0 - 1 bar / 0 - 15 psi	
Y003050B4D	1/4" BSPT	0 - 2 bar / 0 - 30 psi	
Y006050B4D	1/4" BSPT	0 - 4 bar / 0 - 60 psi	
Y010050B4D	1/4" BSPT	0 - 6 bar / 0 - 100 psi	
Y016050B4D	1/4" BSPT	0 - 11 bar / 0 - 160 psi	
Y020050B4D	1/4" BSPT	0 - 14 bar / 0 - 200 psi	
Y030050B4D	1/4" BSPT	0 - 20 bar / 0 - 300 psi	

63 MM GAUGE DIAMETER

Y001563B4D	1/4" BSPT	0 – 1 bar / 0 – 15 psi	
Y003063B4D	1/4" BSPT	0 - 2 bar / 0 - 30 psi	
Y006063B4D	1/4" BSPT	0 - 4 bar / 0 - 60 psi	
Y010063B4D	1/4" BSPT	0 - 6 bar / 0 - 100 psi	
Y016063B4D	1/4" BSPT	0 - 11 bar / 0 - 160 psi	
Y020063B4D	1/4" BSPT	0 - 14 bar / 0 - 200 psi	
Y030063B4D	1/4" RSPT	0 - 20 har / 0 - 300 psi	

100 MM GAUGE DIAMETER

Y0015100B6D	3/8" BSPT	0 – 1 bar / 0 – 15 psi	
Y0030100B6D	3/8" BSPT	0 - 2 bar / 0 - 30 psi	
Y0060100B6D	3/8" BSPT	0 – 4 bar / 0 – 60 psi	
Y0100100B6D	3/8" BSPT	0 - 6 bar / 0 - 100 psi	
Y0160100B6D	3/8" BSPT	0 - 11 bar / 0 - 160 psi	
Y0200100B6D	3/8" BSPT	0 - 14 bar / 0 - 200 psi	
Y0300100B6D	3/8" BSPT	0 - 20 bar / 0 - 300 psi	



STEEL CASE, DRY GAUGES

40 MM GAUGE DIAMETER

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PART NUMBER	THREAD	MAX. PRESSURE SCALE	
Y001540A2D	1/8" BSPT	0 - 1 bar / 0 - 15 psi	
Y003040A2D	1/8" BSPT	0 - 2 bar / 0 - 30 psi	
Y006040A2D	1/8" BSPT	0 - 4 bar / 0 - 60 psi	
Y010040A2D	1/8" BSPT	0 - 6 bar / 0 - 100 psi	
Y016040A2D	1/8" BSPT	0 - 11 bar / 0 - 160 psi	
Y020040A2D	1/8" BSPT	0 - 14 bar / 0 - 200 psi	
Y030040A2D	1/8" BSPT	0 - 20 bar / 0 - 300 psi	

50 MM GAUGE DIAMETER

Y001550A2D	1/8" BSPT	0 – 1 bar / 0 – 15 psi	
Y003050A2D	1/8" BSPT	0 - 2 bar / 0 - 30 psi	
Y006050A2D	1/8" BSPT	0 - 4 bar / 0 - 60 psi	
Y010050A2D	1/8" BSPT	0 - 6 bar / 0 - 100 psi	
Y016050A2D	1/8" BSPT	0 - 11 bar / 0 - 160 psi	
Y020050A2D	1/8" BSPT	0 - 14 bar / 0 - 200 psi	
Y030050A2D	1/8" BSPT	0 - 20 bar / 0 - 300 psi	
Y001550A4D	1/4" BSPT	0 – 1 bar / 0 – 15 psi	
Y003050A4D	1/4" BSPT	0 – 2 bar / 0 – 30 psi	
Y006050A4D	1/4" BSPT	0 – 4 bar / 0 – 60 psi	
Y010050A4D	1/4" BSPT	0 - 6 bar / 0 - 100 psi	
Y016050A4D	1/4" BSPT	0 - 11 bar / 0 - 160 psi	
Y020050A4D	1/4" BSPT	0 - 14 bar / 0 - 200 psi	
Y030050A4D	1/4" BSPT	0 - 20 bar / 0 - 300 psi	

63 MM GAUGE DIAMETER

Y001563A4D	1/4" BSPT	0 – 1 bar / 0 – 15 psi	
Y003063A4D	1/4" BSPT	0 - 2 bar / 0 - 30 psi	
Y006063A4D	1/4" BSPT	0 - 4 bar / 0 - 60 psi	
Y010063A4D	1/4" BSPT	0 - 6 bar / 0 - 100 psi	
Y016063A4D	1/4" BSPT	0 - 11 bar / 0 - 160 psi	
Y020063A4D	1/4" BSPT	0 - 14 bar / 0 - 200 psi	
Y030063A4D	1/4" BSPT	0 - 20 bar / 0 - 300 psi	

100 MM GAUGE DIAMETER

Y0015100A6D	3/8" BSPT	0 – 1 bar / 0 – 15 psi	
Y0030100A6D	3/8" BSPT	0 - 2 bar / 0 - 30 psi	
Y0060100A6D	3/8" BSPT	0 - 4 bar / 0 - 60 psi	
Y0100100A6D	3/8" BSPT	0 – 6 bar / 0 – 100 psi	
Y0160100A6D	3/8" BSPT	0 - 11 bar / 0 - 160 psi	
Y0200100A6D	3/8" BSPT	0 - 14 bar / 0 - 200 psi	
Y0300100A6D	3/8" BSPT	0 - 20 bar / 0 - 300 psi	

4600



DRY PRESSURE GAUGES - DUAL SCALE

PANEL MOUNT GAUGES – CENTRE BACK CONNECTION



STEEL CASE, DRY GAUGES

40 MM GAUGE DIAMETER

PART NUMBER	THREAD	MAX. PRESSURE SCALE	
Y001540P2D	1/8" BSPT	0 - 1 bar / 0 - 15 psi	
Y003040P2D	1/8" BSPT	0 - 2 bar / 0 - 30 psi	
Y006040P2D	1/8" BSPT	0 - 4 bar / 0 - 60 psi	
Y010040P2D	1/8" BSPT	0 - 6 bar / 0 - 100 psi	
Y016040P2D	1/8" BSPT	0 - 11 bar / 0 - 160 psi	
Y020040P2D	1/8" BSPT	0 - 14 bar / 0 - 200 psi	
Y030040P2D	1/8" BSPT	0 - 20 bar / 0 - 300 psi	

Supplied with bracket

STEEL CASE, DRY GAUGES 50 MM GAUGE DIAMETER

50 MM GAUGE DIAMETER

PART NUMBER	THREAD	MAX. PRESSURE SCALE
Y001550P4D	1/4" BSPT	0 – 1 bar / 0 – 15 psi
Y003050P4D	1/4" BSPT	0 – 2 bar / 0 – 30 psi
Y006050P4D	1/4" BSPT	0 - 4 bar / 0 - 60 psi
Y010050P4D	1/4" BSPT	0 – 6 bar / 0 – 100 psi
Y016050P4D	1/4" BSPT	0 - 11 bar / 0 - 160 psi
Y020050P4D	1/4" BSPT	0 - 14 bar / 0 - 200 psi
Y030050P4D	1/4" BSPT	0 - 20 bar / 0 - 300 psi

Supplied with bracket

DRY VACUUM GAUGES

CENTRE BACK CONNECTION

BOTTOM CONNECTION



DRY VACUUM GAUGES

40 MM GAUGE DIAMETER

PART NUMBER	THREAD	PRESSURE RANGE
YV003040B2D	1/8" BSPT	-30" Hg / 0 – 1 bar

50 MM GAUGE DIAMETER

YV003050B2D	1/8" BSPT	-30" Hg / 0 – 1 bar
YV003050B4D	1/4" BSPT	-30" Hg / 0 – 1 bar



DRY VACUUM GAUGES

40 MM GAUGE DIAMETER

PART NUMBER	THREAD	PRESSURE RANGE	
YV003040A2D	1/8" BSPT	-30" Hg / 0 – 1 bar	

50 MM GAUGE DIAMETER

YV003050A2D	1/8" BSPT	-30" Hg / 0 – 1 bar
YV003050A4D	1/4" BSPT	-30" Hg / 0 – 1 bar

4600



CENTRE BACK CONNECTION

BOTTOM CONNECTION



GLYCERINE FILLED GAUGES

63 MM GAUGE DIAMETER

PART NUMBER	THREAD	MAX. PRESSURE SCALE	
Y001563B4G	1/4" BSPP	0 – 1 bar / 0 – 15 psi	
Y003063B4G	1/4" BSPP	0 - 2 bar / 0 - 30 psi	
Y006063B4G	1/4" BSPP	0 – 4 bar / 0 – 60 psi	
Y010063B4G	1/4" BSPP	0 - 6 bar / 0 - 100 psi	
Y020063B4G	1/4" BSPP	0 - 14 bar / 0 - 200 psi	
Y030063B4G	1/4" BSPP	0 - 20 bar / 0 - 300 psi	
Y040063B4G	1/4" BSPP	0 - 25 bar / 0 - 400 psi	
Y060063B4G	1/4" BSPP	0 - 40 bar / 0 - 600 psi	
Y0100063B4G	1/4" BSPP	0 - 60 bar / 0 - 1000 psi	
Y0200063B4G	1/4" BSPP	0 - 138 bar / 0 - 2000 psi	
Y0300063B4G	1/4" BSPP	0 - 200 bar / 0 - 3000 psi	
Y0400063B4G	1/4" BSPP	0 - 250 bar / 0 - 4000 psi	
Y0600063B4G	1/4" BSPP	0 - 400 bar / 0 - 6000 psi	

GLYCERINE FILLED GAUGES

63 MM GAUGE DIAMETER

PART NUMBER	THREAD	MAX. PRESSURE SCALE	
Y001563A4G	1/4" BSPP	0 - 1 bar / 0 - 15 psi	
Y003063A4G	1/4" BSPP	0 - 2 bar / 0 - 30 psi	
Y006063A4G	1/4" BSPP	0 - 4 bar / 0 - 60 psi	
Y010063A4G	1/4" BSPP	0 - 6 bar / 0 - 100 psi	
Y020063A4G	1/4" BSPP	0 - 14 bar / 0 - 200 psi	
Y030063A4G	1/4" BSPP	0 - 20 bar / 0 - 300 psi	
Y040063A4G	1/4" BSPP	0 - 25 bar / 0 - 400 psi	
Y060063A4G	1/4" BSPP	0 - 40 bar / 0 - 600 psi	
Y0100063A4G	1/4" BSPP	0 - 60 bar / 0 - 1000 psi	
Y0200063A4G	1/4" BSPP	0 - 138 bar / 0 - 2000 psi	
Y0300063A4G	1/4" BSPP	0 - 200 bar / 0 - 3000 psi	
Y0400063A4G	1/4" BSPP	0 - 250 bar / 0 - 4000 psi	
Y0600063A4G	1/4" BSPP	0 - 400 bar / 0 - 6000 psi	

100 MM GAUGE DIAMETER

Y0015100B8G	1/2" BSPP	0 – 1 bar / 0 – 15 psi	
Y0030100B8G	1/2" BSPP	0 - 2 bar / 0 - 30 psi	
Y0060100B8G	1/2" BSPP	0 - 4 bar / 0 - 60 psi	
Y0100100B8G	1/2" BSPP	0 - 6 bar / 0 - 100 psi	
Y0200100B8G	1/2" BSPP	0 - 14 bar / 0 - 200 psi	
Y0300100B8G	1/2" BSPP	0 - 20 bar / 0 - 300 psi	
Y0400100B8G	1/2" BSPP	0 - 25 bar / 0 - 400 psi	
Y0600100B8G	1/2" BSPP	0 - 40 bar / 0 - 600 psi	
Y01000100B8G	1/2" BSPP	0 - 60 bar / 0 - 1000 psi	
Y02000100B8G	1/2" BSPP	0 - 138 bar / 0 - 2000 psi	
Y03000100B8G	1/2" BSPP	0 - 200 bar / 0 - 3000 psi	
Y04000100B8G	1/2" BSPP	0 - 250 bar / 0 - 4000 psi	
Y06000100B8G	1/2" BSPP	0 - 400 bar / 0 - 6000 psi	

100 MM GAUGE DIAMETER

Y0015100A8G	1/2" BSPP	0 - 1 bar / 0 - 15 psi
Y0030100A8G	1/2" BSPP	0 - 2 bar / 0 - 30 psi
Y0060100A8G	1/2" BSPP	0 - 4 bar / 0 - 60 psi
Y0100100A8G	1/2" BSPP	0 - 6 bar / 0 - 100 psi
Y0200100A8G	1/2" BSPP	0 - 14 bar / 0 - 200 psi
Y0300100A8G	1/2" BSPP	0 - 20 bar / 0 - 300 psi
Y0400100A8G	1/2" BSPP	0 - 25 bar / 0 - 400 psi
Y0600100A8G	1/2" BSPP	0 - 40 bar / 0 - 600 psi
Y01000100A8G	1/2" BSPP	0 - 60 bar / 0 - 1000 psi
Y02000100A8G	1/2" BSPP	0 - 138 bar / 0 - 2000 psi
Y03000100A8G	1/2" BSPP	0 - 200 bar / 0 - 3000 psi
Y04000100A8G	1/2" BSPP	0 - 250 bar / 0 - 4000 psi
Y06000100A8G	1/2" BSPP	0 - 400 bar / 0 - 6000 psi

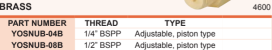
If calibration certificates are needed, please ask at time of ordering

Delivery times to be advised

ACCESSORIES

GAUGE SNUBBER

BRASS



GAUGE SNUBBER STAINLESS STEEL

THREAD	TYPE	
1/4" BSPP	Adjustable, piston type	
1/2" BSPP	Adjustable, piston type	
	1/4" BSPP	1/4" BSPP Adjustable, piston type



4600

HIGH PRESSURE GLYCERINE FILLED GAUGES - 940 SERIES



170

- · Glycerine filled for improved performance
- Bottom & panel mounted available
- · Units measured in bar & psi
- Ø 100 & 150 mm manufactured in accordance with EN 837-1

SPECIFICATIONS

Max. rec. working pressure	75% of full scale range
Protection	IP 65
Accuracy	Ø 63 mm ± 1.6% of full scale Ø 100 & 150 mm 0 – 1% of full scale
Temperature range	15°C to 65°C (59°F to 149°F)
MATERIALS	

MATERIALS	
Body	316 & 304 stainless steel
Dial face	Black & red graduations
Pointer	Aluminium
Gasket	Polychloroprene
Window	Plexiglass





PANEL MOUNTING

BOTTOM CONNECTION



SERIES 940

63 MM GAUGE DIAMETER

PART NUMBER	THREAD	MAX. PRESSURE SCALE	
C199402320	1/4" BSPP	1000 bar / 14500 psi	
C199402321	1/4" NPT	1000 bar / 14500 psi	



SERIES 940

63 MM GAUGE DIAMETER

PART NUMBER	THREAD	MAX. PRESSURE SCALE
C199402120	1/4" BSPP	1000 bar / 14500 psi
C199402121	1/4" NPT	1000 bar / 14500 psi



SERIES 940

100 MM GAUGE DIAMETER

PART NUMBER	THREAD	MAX. PRESSURE SCALE
C199403320	1/2" BSPP	1000 bar / 14500 psi
C199403321	1/2" BSPP	1600 bar / 23200 psi
C199403322	1/2" BSPP	2000 bar / 29000 psi



100 MM GAUGE DIAMETER

PART NUMBER	THREAD	MAX. PRESSURE SCALE
C199403120	1/2" BSPP	1000 bar / 14500 psi
C199403140	1/2" NPT	1000 bar / 14500 psi
C199403121	1/2" BSPP	1600 bar / 23200 psi
C199403122	1/2" BSPP	2000 bar / 29000 psi



SERIES 940

150 MM GAUGE DIAMETER

PART NUMBER	THREAD	MAX. PRESSURE SCALE
C199404320	1/2" BSPP	1000 bar / 14500 psi
C199404321	1/2" BSPP	1600 bar / 23200 psi
C199404322	1/2" BSPP	2000 bar / 29000 psi

SERIES 940

150 MM GAUGE DIAMETER

100 MINI CAGGE BIAMETER			
PART NUMBER	THREAD	MAX. PRESSURE SCALE	
C199404120	1/2" BSPP	1000 bar / 14500 psi	
C199404121	1/2" BSPP	1600 bar / 23200 psi	
C199404122	1/2" BSPP	2000 bar / 29000 psi	

If calibration certificates are needed, please ask at time of ordering

Delivery times to be advised



STAINLESS STEEL GLYCERINE FILLED GAUGES, DUAL SCALE

A HYDROTECHNIK UK

DESCRIPTION

For the measurement of fluid liquids that are not: highly viscous, high temperature (over 60°C), likely to solidify / crystallise or corrosive to copper or tin alloys.

Also suitable for gases (except oxidising gases such as oxygen or acetylene) up to 25 bar maximum. Glycerine filled gauges are particularly suited to applications where oscillating / surging pressures or vibration are present. The damping effect of the glycerine will steady the pointer making it easier to take a reading against the scale.

SPECIFICATIONS	PECIFICATIONS			
Operating temperature range	Ambient: -20°C to +60°C Medium: 60°C maximum			
Scales	Pressure: psi outer black & bar inner red Vacuum: HG outer black & bar inner red Compound: HG + psi outer black & bar inner red			
Ingress protection	IP 65 as per EN 60529			
MATERIALS				
Case & crimped bezel	304 stainless steel			
Window	Polycarbonate – crystal clear			
Pointer	Black aluminium			
Dial	White aluminium			
Filling	FDA approved food grade glycerine			

BOTTOM CONNECTION



GLYCERINE FILLED PRESSURE GAUGE

63 MM GAUGE DIAMETER

PART NUMBER	THREAD	PRESSURE SCALE
HTP9801-60C	1/4" BSPP	Vacuum – 4 bar / -15 – 60 psi
HTP9801-15	1/4" BSPP	0 – 1 bar / 0 – 15 psi
HTP9801-30	1/4" BSPP	0 - 2 bar / 0 - 30 psi
HTP9801-60	1/4" BSPP	0 – 4 bar / 0 – 60 psi
HTP9801-100	1/4" BSPP	0 – 7 bar / 0 – 100 psi
HTP9801-160	1/4" BSPP	0 - 11 bar / 0 - 160 psi
HTP9801-200	1/4" BSPP	0 - 14 bar / 0 - 200 psi
HTP9801-300	1/4" BSPP	0 – 20 bar / 0 – 300 psi
HTP9801-400	1/4" BSPP	0 – 28 bar / 0 – 400 psi
HTP9801-500	1/4" BSPP	0 – 35 bar / 0 – 500 psi
HTP9801-600	1/4" BSPP	0 – 40 bar / 0 – 600 psi
HTP9801-1000	1/4" BSPP	0 - 70 bar / 0 - 1000 psi
HTP9801-1500	1/4" BSPP	0 - 100 bar / 0 - 1500 psi
HTP9801-2000	1/4" BSPP	0 - 140 bar / 0 - 2000 psi
HTP9801-2500	1/4" BSPP	0 - 170 bar / 0 - 2500 psi
HTP9801-3000	1/4" BSPP	0 - 200 bar / 0 - 3000 psi
HTP9801-4000	1/4" BSPP	0 - 280 bar / 0 - 4000 psi
HTP9801-5000	1/4" BSPP	0 – 350 bar / 0 – 5000 psi
HTP9801-6000	1/4" BSPP	0 - 400 bar / 0 - 6000 psi

0 - 700 bar / 0 - 10000 psi

HTP9801-10000 1/4" BSPP

100 MM GAUGE DIAMETER				
HTP9803-60C	1/2" BSPP	Vacuum – 4 bar / -50 – 60 psi		
HTP9803-15	1/2" BSPP	0 – 1 bar / 0 – 15 psi		
HTP9803-30	1/2" BSPP	0 - 2 bar / 0 - 30 psi		
HTP9803-60	1/2" BSPP	0 - 4 bar / 0 - 60 psi		
HTP9803-100	1/2" BSPP	0 - 7 bar / 0 - 100 psi		
HTP9803-160	1/2" BSPP	0 - 11 bar / 0 - 160 psi		
HTP9803-200	1/2" BSPP	0 - 14 bar / 0 - 200 psi		
HTP9803-300	1/2" BSPP	0 - 20 bar / 0 - 300 psi		
HTP9803-400	1/2" BSPP	0 - 28 bar / 0 - 400 psi		
HTP9803-500	1/2" BSPP	0 - 35 bar / 0 - 500 psi		
HTP9803-600	1/2" BSPP	0 – 40 bar / 0 – 600 psi		
HTP9803-1000	1/2" BSPP	0 - 70 bar / 0 - 1000 psi		
HTP9803-1500	1/2" BSPP	0 - 100 bar / 0 - 1500 psi		
HTP9803-2000	1/2" BSPP	0 - 140 bar / 0 - 2000 psi		
HTP9803-2500	1/2" BSPP	0 - 170 bar / 0 - 2500 psi		
HTP9803-3000	1/2" BSPP	0 - 200 bar / 0 - 3000 psi		
HTP9803-4000	1/2" BSPP	0 - 280 bar / 0 - 4000 psi		
HTP9803-5000	1/2" BSPP	0 - 350 bar / 0 - 5000 psi		
HTP9803-6000	1/2" BSPP	0 - 400 bar / 0 - 6000 psi		
HTP9803-10000	1/2" BSPP	0 - 700 bar / 0 - 10000 psi		

BACK CONNECTION



63 MM GAUGE DIAMETER

PART NUMBER	THREAD	PRESSURE SCALE	
HTP9807-60C	1/4" BSPP	Vacuum – 4 bar / -15 – 60 psi	
HTP9807-15	1/4" BSPP	0 – 1 bar / 0 – 15 psi	
HTP9807-30	1/4" BSPP	0 – 2 bar / 0 – 30 psi	
HTP9807-60	1/4" BSPP	0 – 4 bar / 0 – 60 psi	
HTP9807-100	1/4" BSPP	0 - 7 bar / 0 - 100 psi	
HTP9807-160	1/4" BSPP	0 - 11 bar / 0 - 160 psi	
HTP9807-200	1/4" BSPP	0 - 14 bar / 0 - 200 psi	
HTP9807-300	1/4" BSPP	0 - 20 bar / 0 - 300 psi	
HTP9807-400	1/4" BSPP	0 - 28 bar / 0 - 400 psi	
HTP9807-500	1/4" BSPP	0 - 35 bar / 0 - 500 psi	
HTP9807-600	1/4" BSPP	0 - 40 bar / 0 - 600 psi	
HTP9807-1000	1/4" BSPP	0 - 70 bar / 0 - 1000 psi	
HTP9807-1500	1/4" BSPP	0 - 100 bar / 0 - 1500 psi	
HTP9807-2000	1/4" BSPP	0 - 140 bar / 0 - 2000 psi	
HTP9807-2500	1/4" BSPP	0 - 170 bar / 0 - 2500 psi	
HTP9807-3000	1/4" BSPP	0 - 200 bar / 0 - 3000 psi	
HTP9807-4000	1/4" BSPP	0 - 280 bar / 0 - 4000 psi	
HTP9807-5000	1/4" BSPP	0 - 350 bar / 0 - 5000 psi	
HTP9807-6000	1/4" BSPP	0 - 400 bar / 0 - 6000 psi	
HTP9807-10000	1/4" BSPP	0 - 700 bar / 0 - 10000 psi	

100 MM GAUGE DIAMETER				
HTP9808-60C	1/2" BSPP	Vacuum – 4 bar / -50 – 60 psi		
HTP9808-15	1/2" BSPP	0 – 1 bar / 0 – 15 psi		
HTP9808-30	1/2" BSPP	0 – 2 bar / 0 – 30 psi		
HTP9808-60	1/2" BSPP	0 - 4 bar / 0 - 60 psi		
HTP9808-100	1/2" BSPP	0 - 7 bar / 0 - 100 psi		
HTP9808-160	1/2" BSPP	0 - 11 bar / 0 - 160 psi		
HTP9808-200	1/2" BSPP	0 - 14 bar / 0 - 200 psi		
HTP9808-300	1/2" BSPP	0 – 20 bar / 0 – 300 psi		
HTP9808-400	1/2" BSPP	0 - 28 bar / 0 - 400 psi		
HTP9808-500	1/2" BSPP	0 - 35 bar / 0 - 500 psi		
HTP9808-600	1/2" BSPP	0 – 40 bar / 0 – 600 psi		
HTP9808-1000	1/2" BSPP	0 - 70 bar / 0 - 1000 psi		
HTP9808-1500	1/2" BSPP	0 - 100 bar / 0 - 1500 psi		
HTP9808-2000	1/2" BSPP	0 - 140 bar / 0 - 2000 psi		
HTP9808-2500	1/2" BSPP	0 - 170 bar / 0 - 2500 psi		
HTP9808-3000	1/2" BSPP	0 - 200 bar / 0 - 3000 psi		
HTP9808-4000	1/2" BSPP	0 - 280 bar / 0 - 4000 psi		
HTP9808-5000	1/2" BSPP	0 - 350 bar / 0 - 5000 psi		
HTP9808-6000	1/2" BSPP	0 - 400 bar / 0 - 6000 psi		
HTP9808-10000	1/2" BSPP	0 – 700 bar / 0 – 10000 psi		



HYDROTECHNIK UK

DIGITAL PRESSURE GAUGES

DESCRIPTION

HTE2 series digital pressure gauges are designed for both stationary & mobile measurement & display of pressure. They can be used as reference pressure gauges to simplify the checking, adjustment & calibration of other pressure measurement devices directly on site. Excellent protection against dust & moisture is provided by a membrane keypad with rubber buttons & rubber protective shroud.

FEATURES

- Accuracy ±0.5 FS for exact & reliable measurement
- Ranges from -1 to 1000 bar
- 2 x 1.5 V DC standard AA battery supply
- · Compact & rugged
- · 320° rotatable display
- · High operational readiness
- Easy & clear readout with backlit display
- IP67 protection for harsh environments
- · Supplemental min / max peak capture

SPECIFICATIONS

Operating temperature range	0 to 50°C (32°F to 122°F)
Fluid temperature range	-20°C to +80°C
Storage temperature range	-20°C to +60°C

MATERIALS

Gauge	Stainless steel
Housing	Cast zinc with rubber protection cap
Integral flat gasket seal	NBR

BOTTOM CONNECTION



DIGITAL PRESSURE GAUGE

80 MM GAUGE DIAMETER

PART NUMBER	THREAD	PRESSURE SCALE	RESOLUTION
HTPHTE2-0016	1/4" BSPP	Vacuum - 16 bar	1 mbar
HTPHTE2-0060	1/4" BSPP	Vacuum - 60 bar	10 mbar
HTPHTE2-0250	1/4" BSPP	0 - 250 bar	100 mbar
HTPHTE2-0400	1/4" BSPP	0 - 400 bar	100 mbar
HTPHTE2-0600	1/4" BSPP	0 – 600 bar	100 mbar
HTPHTE2-1000	1/4" BSPP	0 - 1000 bar	100 mbar

PRESSURE GAUGE ACCESSORIES



GAUGE SNUBBER

M3 RESTRICTOR SCREW

PART NUMBER	FOR USE WITH GAUGE TYPE
HTPACC16000	63 mm bottom & back connection

M4 RESTRICTOR SCREW

HTPACC16050 100 mm bottom & back connection

FRONT FIXING FLANGE

PART NUMBER

HTP9807-FLANGE

HTP9808-FLANGE

3 HOLE

8410

8410



FOR USE WITH GAUGE TYPE	
63 mm back connection	
100 mm back connection	

GAUGE SHROUD PROTECTIVE RUBBER

HTP9803-CUFF

PROTECTIVE RUBBER COVER		8410
PART NUMBER	FOR USE WITH GAUGE TYPE	
HTP9800-00-00.01	63 mm bottom connection	

100 mm bottom connection

BRASS GAUGE THREAD ADAPTOR

BSPP FEMALE / BSPP MALE



PART NUMBER	FEMALE THREAD	MALE THREAD
HTP16GF-12GM	1/2" BSPP	3/8" BSPP
HTP16GF-08GM	1/2" BSPP	1/4" BSPP
HTP12GF-08GM	3/8" BSPP	1/4" BSPP
HTP12GF-16GM	3/8" BSPP	1/2" BSPP
HTP08GF-12GM	1/4" BSPP	3/8" BSPP
HTP08GF-16GM	1/4" BSPP	1/2" BSPP

GAUGE CALIBRATION

UKAS TRACEABLE CERTIFICATE

PART NUMBER	FOR USE WITH GAUGE TYPE	
HTP9801-CAL	63 mm bottom connection	
HTP9807-CAL	63 mm back connection	
HTP9803-CAL	100 mm bottom connection	
HTD0808 CAL	100 mm back connection	

STEEL GAUGE THREAD ADAPTOR

BSPP FEMALE /

BSPP MALE WITH 60° CONE

SOFF WALE WITH	1 00 CONE	40"	6410
PART NUMBER	FEMALE THREAD	MALE THREAD	
HTP2103-08-01.62	1/4" BSPP	1/4" BSPP	
HTP2103-08-02.62	1/2" BSPP	1/2" BSPP	



REAR FIXING CLAMP

		*
PART NUMBER	FOR USE WITH GAUGE TYPE	
HTP9807-CLAMP	63 mm back connection	
HTP9808-CLAMP	100 mm back connection	





DATALOGGING DIGITAL PRESSURE GAUGES WITH MINI-USB CONNECTION

DESCRIPTION

HTE2-L series digital pressure gauges are designed for both stationary & mobile measurement, display & datalogging of pressure. They can be used as reference pressure gauges to simplify the checking, adjustment & calibration of other pressure measurement devices directly on site. Excellent protection against dust & moisture is provided by a membrane keypad with rubber buttons & rubber protective shroud.

FEATURES

- · Mini-USB connection for download of recordings
- Data evaluation via Plug & Play no additional drivers / software required
- Readout via Mini-USB to PC / laptop via USB cable no converters required
- · Storage of the measured values in CSV format Processing in spreadsheets & database programmes
- Accuracy <0.5% FS
- · Ranges from -1 to 1000 bar
- · 27000 data records per test
- Space for 10 tests max 48h each
- · Recording rate up 100ms
- 2 x 1.5V DC AA battery supply
- · Back lit display with bar graph & min / max
- Compact & rugged IP67
- 270° rotatable display

SPECIFICATIONS

OI LOII IOATIONO	
Operating temperature range	0 to 50°C (32°F to 122°F)
Fluid temperature range	-20°C to +80°C
Storage temperature range	-20°C to +60°C
MATERIALS	
Gauge	Stainless steel
Housing	Cast zinc with rubber protection cap
Integral flat gasket seal	NBR





BOTTOM CONNECTION



DIGITAL PRESSURE GAUGE

80

80 MM GAUGE	DIAMETER			8400
PART NUMBER	THREAD	PRESSURE SCALE	RESOLUTION	
HTPHTE2L-0016	1/4" BSPP	-1 – 16 bar	1 mbar	
HTPHTE2L-0060	1/4" BSPP	-1 – 60 bar	10 mbar	
HTPHTE2L-0250	1/4" BSPP	0 – 250 bar	100 mbar	
HTPHTE2L-0400	1/4" BSPP	0 – 400 bar	100 mbar	
HTPHTE2L-0700	1/4" BSPP	0 – 700 bar	100 mbar	
HTPHTE2L-1000	1/4" BSPP	0 - 1000 bar	100 mbar	

Minimess® Monster

Are you a service engineer or maintenance professional looking for a reliable universal tool for pressure testing? Look no further than the Minimess® Monster Test Kit.

It is designed to cater to a wide range of mobile hydraulics machinery and manufacturers; this kit comes with a vast range of test point adaptors to Minimess® 1620 series connection, making it easy and safe to connect to almost any test point variant.

this kit covers you. It includes an extensive range of male / swivel female test tees with Minimess® 1620 test points fitted to suit BSP, metric, JIC and ORFS hose and pipework. All tees have blanking caps and plugs to seal

Applications

- Heavy plant
 Lifting & platforms



Available on request Please contact your distributor for further information







DIGITAL PRESSURE GAUGE KITS

FEATURES

- Test under pressure using leak-free Minimess connections up to 630 bar
- . Connect & disconnect under full system pressure
- · Finger tight connection
- · Ranges from -1 to 1000 bar
- · Min & max data capture
- · Back lit display
- 2 x 1.5 V DC AA battery supply
- Compact & rugged IP67
- 320° rotatable display

KIT CONTENTS

- 1 or 2 x HTE2 series digital pressure gauges with 1620 male connection. user selectable up to 1000 bar
- 2 x SNA series Minimess male / swivel female 1620 inline test point adaptors - 3/8" & 1/2" BSPP
- 2 x Minimess 1620 test points G1/4" BSPP & M10x1 male thread
- 1 x G1/4" BSPP gauge female to Minimess 1620 female gauge adaptor
- 1 x 630 bar rated Minimess microbore pressure test hose 1.5 m

Additional 3/8" & 1/2" BSPP male threaded adaptors & seals

Other gauge combinations available please ask your distributor for details



MINIMESS® DIGITAL GAUGE KITS

C/W 1.5 M HOSE & TEST POINTS

PART NUMBER	THREAD	PRESSURE SCALE	RESOLUTION
HTP3101-81-01.50	1/4" BSPP	-1 – 16 bar	1 mbar
HTP3101-81-04.50	1/4" BSPP	-1 – 60 bar	10 mbar
HTP3101-81-07.50	1/4" BSPP	0 – 250 bar	100 mbar
HTP3101-81-08.50	1/4" BSPP	0 – 400 bar	100 mbar
HTP3101-81-09.50	1/4" BSPP	0 – 600 bar	100 mbar
HTP3101-81-0A.50	1/4" BSPP	0 - 1000 bar	100 mbar

ECONOMY PRESSURE TEST KITS

FEATURES

- · Test under pressure using Hydrotechnik leak free Minimess connections up to 630 bar
- · Everything you need to get two pressure readings
- Ultra low cost ideal for OEMs
- · Lifetime leak free quarantee
- Printed logo & contact details on kit box (minimum order of 5 kits)

KIT CONTENTS

- 2 x 63 mm glycerine filled pressure gauges user selectable up to 700 bar
- 2 x Minimess 1620 test points 1/4" BSPP & M10x1 threaded
- 1 x G1/4" BSPP to 1620 gauge adaptor
- 1 x 630 bar rated Minimess pressure test hose 1.5 m long
- Additional 3/8" & 1/2" BSPP male threaded adaptors & seals

Other gauge combinations available please ask your distributor for details



MINIMESS® ECONOMY PRESSURE TEST KITS

PART NUMBER	PRESSU	RE SCALE
PART NUMBER	GAUGE 1	GAUGE 2
HTP3101-16-38.LC	0 – 40 bar	0 – 400 bar

UNIVERSAL PRESSURE TEST KITS

FFATURES

- · All major test point variants covered with one kit. The ultimate service tool
- · Connect & disconnect under full system pressure. Lifetime leak free guarantee
- In-line test point tees offer excellent system access versatility
- · Amazing value for range of testing capabilities included
- Printed logo & contact details on kit box (minimum order of 5 kits)

KIT CONTENTS

- 2 x 63 mm glycerine filled pressure gauges user selectable up to 700 bar
- 3 x Minimess male / swivel female 1620 inline test point adaptors. 1/4". 3/8" & 1/2" BSPP
- 4 x Minimess 1620 changeover adaptors from 1215, 1615, HSP (5/8"BSF) & F/F quick release
- 1 x Minimess 1620 test point 1/4" BSPP male threaded
- 1 x G1/4" BSPP to 1620 gauge adaptor
- 2 x 630 bar rated Minimess pressure test hoses (1620 & Steck) 1.5 m
- Additional 3/8" & 1/2" BSPP male threaded adaptors & seals

Other gauge combinations available please ask your distributor for details



8410

MINIMESS® UNIVERSAL PRESSURE TEST KITS

PRESSURE SCALE PART NUMBER **GAUGE 1** GAUGE 2 HTP3101-16-38.UTK 0 - 40 bar0 - 400 har



BSPP PRESSURE TEST KITS

FEATURES

- Test under pressure using Hydrotechnik leak free Minimess connections up to 630 bar
- Connect & disconnect under full system pressure. Lifetime leak free quarantee
- · In-line test point tees offer excellent system access versatility
- · Still our most popular & best value kit
- Printed logo & contact details on kit box (minimum order of 5 kits)

KIT CONTENTS

- 2 x 63 mm glycerine filled pressure gauges user selectable up to 700 bar
- 3 x Minimess male / swivel female 1620 inline test point adaptors. 1/4", 3/8" & 1/2" BSPP
- 1 x Minimess 1620 test point 1/4" BSPP
- 1 x G1/4" BSPP to 1620 gauge adaptor
- 1 x 630 bar rated Minimess pressure test hose 1.5 m long
- Additional 3/8" & 1/2" BSPP male threaded adaptors & seals

Other gauge combinations available please ask your distributor for details



8410

MINIMESS® BSPP PRESSURE TEST KITS

PΑ HTP

RT NUMBER	PRESSU	RE SCALE
KI NUMBER	GAUGE 1	GAUGE 2
3101-16-38.50	0 – 40 bar	0 – 400 bar



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MINIMESS® 1620 TEST POINTS & ADAPTORS

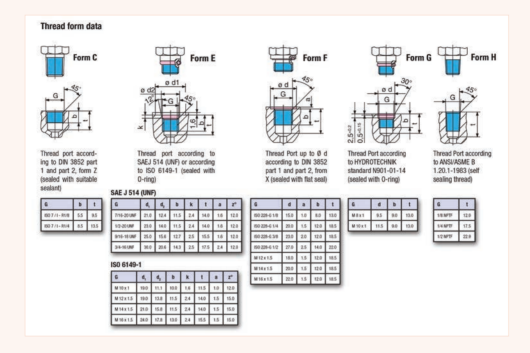
DESCRIPTION

Minimess 1620 or 'Test 20' is the most commonly used test point across all industries. The wide range of choice in materials & threads make this the most versatile range available

SPECIFICATIONS

Working temperature range NBR: -25°C to +100°C FKM: -20°C to +200°C

Max. working pressure 630 har



MINIMESS 1620 TEST POINT

STEEL WITH NBR SEALS **METRIC MALE**



PART NUMBER	THREAD	SEAL TYPE
HTP2103-01-33.00	M10 x 1.0	Form G
HTP2103-01-13.00	M12 x 1.5	Form F
HTP2103-01-14.00	M14 x 1.5	Form F
HTP2103-01-15.00	M16 x 1.6	Form F
BSPP MALE		

HTP2103-01-17.00	1/8" BSPP	Form F	
HTP2103-01-18.00	1/4" BSPP	Form F	
HTP2103-01-51.CN	1/4" BSPP	Cone	
HTP2103-01-16.00	3/8" BSPP	Form F	

NPTF MALE

HTP2103-01-46.00	1/8" NPTF	Form H	
HTP2103-01-47.00	1/4" NPTF	Form H	

UNF MALE

HTP2103-01-21.00	7/16" UNF	Form E	
HTP2103-01-53.00	9/16" UNF	Form E	
BSPT MALE			

HTP2103-01-40.00	1/8" BSPT	Form C
HTP2103-01-41.00	1/4" BSPT	Form C

MINIMESS 1620 TEST POINT

STAINLESS STEEL WITH FKM SEALS **BSPP MALE**

8430

PART NUMBER	THREAD	SEAL TYPE	
HTP2703-01-17.10	1/8" BSPP	Form F	
HTP2703-01-18.10	1/4" BSPP	Form F	
NPTF MALE			

HTP2703-01-47.10 1/4" NPTF Other threads available on request





8430

MINIMESS® 1620 TEST POINT ADAPTORS C/W FITTED TEST POINT



INLINE TEE - LIGHT SERIES

METRIC DKO MALE / SWIVEL FEMALE

PART NUMBER	TUBE OD	THREAD	
HTP2103-KL-06.00	6 mm	M12 x 1.5	
HTP2103-KL-08.00	8 mm	M14 x 1.5	
HTP2103-KL-10.00	10 mm	M16 x 1.5	
HTP2103-KL-12.00	12 mm	M18 x 1.5	
HTP2103-KL-15.00	15 mm	M22 x 1.5	
HTP2103-KL-18.00	18 mm	M26 x 1.5	
HTP2103-KL-22.00	22 mm	M30 x 2.0	

INLINE TEE

BSPP MALE / BSPP SWIVEL FEMALE 60° CONE

PART NUMBER	THREAD
HTPSNA01	1/4" BSPP
HTPSNA02	3/8" BSPP
HTPSNA03	1/2" BSPP
HTPSNA04	3/4" BSPP
HTPSNA05	5/8" BSPP
HTPSNA06	1" BSPP
HTPSNA07	1 1/4" BSPP
HTPSNA08	1 1/2" BSPP



INLINE TEE - HEAVY SERIES

METRIC DKO MALE / SWIVEL FEMALE

PART NUMBER	TUBE OD	THREAD	
HTP2103-KS-06.00	6 mm	M14 x 1.5	
HTP2103-KS-08.00	8 mm	M16 x 1.5	
HTP2103-KS-10.00	10 mm	M18 x 1.5	
HTP2103-KS-12.00	12 mm	M20 x 1.5	
HTP2103-KS-16.00	16 mm	M24 x 1.5	
HTP2103-KS-20.00	20 mm	M30 x 2.0	

INLINE TEE

JIC MALE /
JIC SWIVEL FEMALE 37° CONE

JIC SWIVEL FEM	ALE 37° CONE	8430
PART NUMBER	THREAD	
HTPSNA55	7/16" JIC	
HTPSNA56	1/2" JIC	
HTPSNA57	9/16" JIC	
HTPSNA58	3/4" JIC	
HTPSNA59	7/8" JIC	
HTPSNA60	1 1/16" JIC	
HTPSNA61	1 5/16" JIC	
HTPSNA62	1 5/8" JIC	
HTPSNA63	1 7/8" JIC	

INLINE STANDPIPE – LIGHT SERIES

METRIC DKO FEMALE 24° SEALING CONE

PART NUMBER	TUBE OD	THREAD
HTP2103-93-06.00	6 mm	M12 x 1.5
HTP2103-93-08.00	8 mm	M14 x 1.5
HTP2103-93-10.00	10 mm	M16 x 1.5
HTP2103-93-12.00	12 mm	M18 x 1.5
HTP2103-93-15.00	15 mm	M22 x 1.5
HTP2103-40-18.00	18 mm	M26 x 1.5
HTP2103-40-22.00	22 mm	M30 x 2.0
HTP2103-40-28.00	28 mm	M36 x 2.0
HTP2103-40-35.00	35 mm	M45 x 2.0

INLINE TEE

ORFS MALE / ORFS SWIVEL FEMALI

ORFS WALE / OR	175 SWIVEL FEMALE	8430
PART NUMBER	THREAD	
HTPSNA70	9/16" ORFS	
HTPSNA71	11/16" ORFS	
HTPSNA72	13/16" ORFS	
HTPSNA73	1" ORFS	
HTPSNA74	1 3/16" ORFS	
HTPSNA75	1 7/16" ORFS	

INLINE STANDPIPE - HEAVY SERIES

METRIC DKO FEMALE 24° SEALING CONE





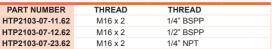
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MINIMESS® 1620 TEST POINT ADAPTORS

GAUGE ADAPTOR







HOSE ADAPTOR WITHOUT VALVE

MALE TEST POINT THREAD

PART NUMBER	THREAD
HTP2146-01-00.00	M16 x 2

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8430

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BULKHEAD ADAPTOR WITH VALVE

MALE TEST POINT THREADS

PART NUMBER	THREAD	
HTP2103-04-16.00	M16 x 2	

TEST POINT CONVERSION ADAPTOR WITHOUT VALVE

MALE / FEMALE TEST POINT THREADS

			0.00
PART NUMBER	MALE THREAD	FEMALE THREAD	
HTP2101-07-44.62	M16 x 2.0	M12 x 1.5	
HTP2102-07-44.62	M16 x 2.0	M16 x 1.5	
HTPHSPF/1620M	5/8" BSF (HSP)	M16 x 2.0	

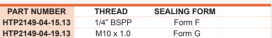


MALE TEST POINT / FEMALE GAUGE

PART NUMBER	THREAD	
HTP2103-05-11.00	1/4" BSPP	
HTP2103-05-12.00	1/2" BSPP	
HTP2103-05-23.00	1/4" NPT	

PRESSURE & TEMPERATURE **TEST POINT WITH VALVE**

MALE THREAD - NBR SEALS



MICROBORE HOSE ASSEMBLIES

DESCRIPTION

The microbore hose is available in 2 mm internal diameter up to 400 bar working pressure. The hose material is extremely flexible, lightweight & can be specified for a large range of uses.

APPLICATIONS

• Oils Water Bleeding Gases

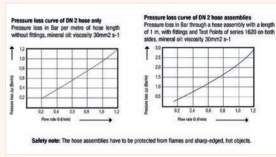
Sampling

- · Aggressive media Grease
- · Permanent installations
- · Pressure testing up to 630 bar

SPECIFICATIONS

Min bend radius Working temperature range 20 (below -20°C 30mm)

-20°C up to +100°C (-4°F to +212°F) short time up to 120°C (248°F)





DN2 HOSE ASSEMBLY

1620 FEMALE / 1620 FEMALE

PART NUMBER	mm)() _+mtrs+	₹ metri ₹	bar	
HTPS110-AC-AC-00.20	2	0.2	M16 x 2	630	
HTPS110-AC-AC-00.40	2	0.4	M16 x 2	630	
HTPS110-AC-AC-00.80	2	8.0	M16 x 2	630	
HTPS110-AC-AC-01.00	2	1.0	M16 x 2	630	
HTPS110-AC-AC-01.50	2	1.5	M16 x 2	630	
HTPS110-AC-AC-02.00	2	2.0	M16 x 2	630	
HTPS110-AC-AC-03.00	2	3.0	M16 x 2	630	
HTPS110-AC-AC-04.00	2	4.0	M16 x 2	630	
HTPS110-AC-AC-05.00	2	5.0	M16 x 2	630	

DN2 HOSE ASSEMBLY

1620 FEMALE / DODD SWIVEL CALICE FEMALE

BSPP SWIVEL GAUGE FEMALE			-	8430	
PART NUMBER	mm	()() mtrs	\$BSPP\$	bar	
HTPS110-AC-FA-00.20	2	0.2	1/4	630	
HTPS110-AC-FA-00.40	2	0.4	1/4	630	
HTPS110-AC-FA-00.80	2	8.0	1/4	630	
HTPS110-AC-FA-01.00	2	1.0	1/4	630	
HTPS110-AC-FA-01.50	2	1.5	1/4	630	
HTPS110-AC-FA-02.00	2	2.0	1/4	630	
HTPS110-AC-FA-03.00	2	3.0	1/4	630	
HTPS110-AC-FA-04.00	2	4.0	1/4	630	
HTPS110-AC-FA-05.00	2	5.0	1/4	630	





TEST ENGINEERING LTD

MINIMESS® GAS CHARGING VALVES

FEATURES

- · Compatible with inert gases, nitrogen & compressed air
- · Resistant against antifreeze, oil, anti-corrosion oil, grease & fuel
- Internal primary & secondary sealing as well as integral seat seal & antivibration O-ring (to prevent loosening of the metal cap) made of FKM
- Gas charging valve must be rinsed & cleaned before using oxygen

SPECIFICATIONS

Working temperature range	-20°C to +135°C (-4°F to +275°F)
Max. working pressure	630 bar



MINIMESS 1615 GAS CHARGING VALVE

MALE

PART NUMBER	THREAD	SEALING FORM
HTP2402-01-18.00	1/4" BSPP	Form F
HTP2402-01-26.00	1/2" UNF	Form F

ACCUMULATOR GAS CHARGING & TESTING KITS

DESCRIPTION

Accumulator charging & testing kit used for charging bladder, diaphragm & piston accumulators with nitrogen as well as pressure checking & pressure adjustment.

FEATURES

- · Safe & easy to use Minimess charging & testing connections
- · Connects to most types of bladder accumulator valve
- · Minimess test points offer excellent system access versatility
- · Simple hand tightening hose connection on to charging valves
- · Low cost solution for charging of different accumulator valves
- · Safely test, charge or bleed
- Test or charge using Hydrotechnik Minimess connections up to 630 bar
- Simple hand tightening hose connection on to accumulator charging device.
- Compact accumulator charging device
- Connection options for most popular bladder accumulator charging valves
- · Economically priced

KIT CONTENTS

- Valve body complete with 5/8" 18 UNF female ring nut connection to accumulator gas valve, with bleed & Minimess charging hose connection
- Accumulator charging valve adaptors to 7/8" 14 UNF female, (short thread), 5/16" – 32 UNEF (VG8) female (short thread) & 1/4" BSP female (with pin)
- 2.5 m long high pressure microbore flexible hose complete with Minimess connections
- Two pressure gauges (60 bar & 250 bar)
- 5/8" BSP male bullnose adaptor to connect to nitrogen bottle with Minimess charging hose connection
- Set of spare gaskets
- Carrying case

FEATURES

- Safe & easy to use Minimess charging & testing connections
- · Safely test, charge or bleed
- Connects to most types of bladder, diaphragm & piston accumulator valves
- · Minimess test points offer excellent system access versatility
- · Simple hand tightening hose connection on to charging valves
- Low cost solution for testing & charging of a wide range of accumulators
- Test or charge using Hydrotechnik Minimess connections up to 630 bar
 Simple hand tightening hose connection on to accumulator charging
- device

 Connection options for most popular accumulator charging valves
- · Economically priced

KIT CONTENTS

- Valve body complete with M28x1.5 female ring nut connection to accumulator gas valve, with bleed & Minimess charging hose connection
- Accumulator charging valve adaptors to 7/8" 14 UNF female, (short & long thread), 5/16" 32 UNEF (VG8) female (short & long thread) & 1/4" BSP female (with pin)
- 2.5 m long high pressure Minimess microbore flexible charging hose
- Two pressure gauges (60 bar & 250 bar)
- 5/8" BSP male bullnose adaptor to connect to nitrogen bottle with Minimess charging hose connection
- · Set of spare gaskets
- Carrying case



ACCUMULATOR GAS CHARGING & TESTING KIT

COMPACT KIT

PART NUMBER

Accumulator charging & testing kit typically used for charging bladder accumulators with nitrogen as well as pressure checking & pressure adjustment.

ACCUMULATOR GAS CHARGING & TESTING KIT

UNIVERSAL KIT

PART NUMBER

Gas charging kit for bladder, diaphragm or piston accumulators with nitrogen or to check or reduce existing precharge pressure in accumulators.





Flow Products

Flow products are essential components used in various light industrial applications. They play a critical role in helping engineers detect abnormal flows through local displays or output signals.

Flow meters are used in a variety of industrial applications,

- Verifying liquid and gas flow rates: Original Equipment Manufacturers (OEMs) integrate liquid and gas flow meters to ensure accurate flow rates in their equipment.
- Quality Control: A tubing manufacturer supplies custom tube assemblies to a bottling and canning equipment manufacturer. To ensure quality, technicians perform a flow test on the tube assemblies to check for leaks and blockages.
- Fuel consumption monitoring: Engineers use flow meters to measure shallow flows of petrol / diesel or fuel cells and determine the fuel and water combination.

Available Ranges

- Rising ball indicatorsDiaphragm pressure switchesPiston pressure switches
- Temperature pressure switchesVacuum switches









- · Low cost, entry level, sight flow indicators
- High sensitivity spinner or ball types available
- Compact design
- Operates from 0.7 l/m (water)
 NBR seals & nylon spinner or PTFE ball give excellent chemical resistance

10010101100		
	Flowrate (I/h water)	
Size	Minimum	Maximum
1/4"	30	200
3/8"	50	450
1/2"	60	600
3/4"	120	1600
1"	300	1600

SPECIFICATIONS	GUNMETAL	STAINLESS STEEL
Max. temperature	100°C (212°F)	100°C (212°F)
Max. pressure	7 bar	16 bar
MATERIALS		
Body	Gunmetal BS EN1982CB491K	Stainless steel ASTM A351 CF8M
Glass	Soda lime glass BS3463	Toughened borosilicate DIN7080
Cover ring	Brass - BS2872 CZ122	
Gasket	NBR O-ring – BS128	
Spinner mounting pin	Stainless steel – 316	
Spinner	Nylon	
Ball	PTFE	
24	=	

SPINNER TYPE INDICATORS



SIGHT FLOW INDICATORS **GUNMETAL BSPT FEMALE**

PART NUMBER	THREAD	LENGTH	
FIG-1703001	1/4" BSPT	76 mm	
FIG-1703051	3/8" BSPT	76 mm	
FIG-1703101	1/2" BSPT	76 mm	
FIG-1703151	3/4" BSPT	83 mm	
FIG-1703201	1" BSPT	89 mm	

RISING BALL INDICATORS



SIGHT FLOW INDICATORS GUNMETAL **BSPT FEMALE**

PART NUMBER	THREAD	LENGTH	
FIG-1766001	1/4" BSPT	76 mm	
FIG-1766051	3/8" BSPT	76 mm	
FIG-1766101	1/2" BSPT	76 mm	
FIG-1766151	3/4" BSPT	83 mm	
FIG-1766201	1" RSPT	89 mm	







PRESSURE SWITCHES



SPECIFICATIONS	
Connection	1/8" BSPT
Voltage	250 V AC
Max. fluid temperature	80°C to 120°C depending on diaphragm
Action type	1B
Protection degree	IP65
Operating temperature	Diaphragm type: -10°C to +120°C Piston type: -15°C to +100°C
Max. overpressure limit	Diaphragm type: 300 bar Piston type: 800 bar
Max. working pressure limit	Diaphragm type: 150 bar Piston type: 450 bar
MATERIALS	
Case	Anodised aluminium
Electrical contacts	Zinc plated steel
Seal	Diaphragm type: FKM Piston type: NBR



PRESSURE SWITCH WITH SPDT CONTACTS

DIAPHRAGM TYPE

PART NUMBER	SETTING RANGE	TOLERANCE AT 20°C
SPVL2400121	0.3 – 5 bar	± 0.15 bar
SPVL2400122	1 – 10 bar	± 0.5 bar
SPVL2400123	10 – 25 bar	± 1 bar
SPVL2400124	25 – 80 bar	± 2.5 bar

PISTON TYPE

SPVL2400115	50 – 200 bar	± 2 ÷ 10 bar	
SPVL2400116	100 – 400 bar	± 3 ÷ 15 bar	

DIAPHRAGM PRESSURE SWITCHES

SPECIFICATIONS	
Connection	1/4" BSPP
Voltage	48 V
Max. fluid temperature	80°C to 120°C depending on diaphragm
Action type	1B
Protection degree	IP 00
Operating temperature	-10°C to +120°C
Max. overpressure limit	300 bar
Max. working pressure	150 bar
MATERIALS	
Case	Zinc plated steel
Electrical contacts	Silver AgNi
Seal	FKM

SPECIFICATIONS	
Connection	1/4" BSPP
Voltage	250 V AC
Max. fluid temperature	80°C to 120°C depending on diaphragm
Action type	1B
Protection degree	IP65
Operating temperature	-10°C to +120°C
Max. overpressure limit	300 bar
Max. working pressure	150 bar
MATERIALS	
Case	Zinc plated steel
Electrical contacts	Silver
Seal	FKM



DIAPHRAGM PRESSURE SWITCH

≤ 48 V NORMALLY OPEN

PART NUMBER	SETTING RANGE	TOLERANCE AT 20°C	
SPVL4110620	0.1 – 1 bar	± 0.1 bar	
SPVL411062A	0.2 – 2 bar	± 0.15 bar	
SPVL4110621	1 – 5 bar	± 0.3 bar	
SPVL4110622	1 – 10 bar	± 0.5 bar	
SPVL4110623	10 – 20 bar	± 1.0 bar	
SPVL4110624	20 – 50 bar	± 2.0 bar	

≤ 48 V NORMALLY CLOSED

SPVL4120620	0.1 – 1 bar	± 0.1 bar	
SPVL412062A	0.2 – 2 bar	± 0.15 bar	
SPVL4120621	1 – 5 bar	± 0.3 bar	
SPVL4120622	1 – 10 bar	± 0.5 bar	
SPVL4120623	10 – 20 bar	± 1.0 bar	
SPVL4120624	20 – 50 bar	± 2.0 bar	



DIAPHRAGM PRESSURE SWITCH

WITH SPDT CONTACTS

PART NUMBER	SETTING RANGE	TOLERANCE AT 20°C
SPVL4920H20	0.3 - 1.5 bar	± 0.15 bar
SPVL4920H21	1 – 5 bar	± 0.3 bar
SPVL4920H22	1 – 12 bar	± 0.5 bar
SPVL4920H23	10 – 60 bar	± 2 bar



5940

PISTON PRESSURE SWITCHES

SPECIFICATIONS		
Connection	1/4" BSPP	
Max. switched voltage	48 V	
Electrical condition	NO (red) NC (blue)	
Max. switched current	0.5 A	
Max. fluid temperature	100°C	
Action type	1B	
Protection degree	IP 00	
Max. overpressure limit	800 bar	
Max. working pressure	450 bar	
MATERIALS		
Case	Zinc plated steel	
Electrical contacts	Silver AgNi	
Seal	NBR	

SPECIFICATIONS	
Connection	1/4" BSPF
Voltage	250 V AC
Max. fluid temperature	100°C
Action type	IB
Protection degree	IP65
Max. overpressure limit	900 bar
Tolerance	± 2%
MATERIALS	
Case	Anodised aluminium
Electrical contacts	SPDT silver
Seal	NBR & Teflon



PISTON PRESSURE SWITCH

≤ 48 V NORMALLY OPEN

i	PART NUMBER	SETTING RANGE	TOLERANCE AT 20°C	
	SPVL4010H16	50 – 150 bar	± 2 ÷ 10 bar	
	SPVL4010H17	100 – 300 bar	± 5 ÷ 15 bar	

≤ 48 V NORMALLY CLOSED

SPVL4020H16	50 – 150 bar	± 2 ÷ 10 bar	
SPVL4020H17	100 - 300 bar	± 5 ÷ 15 bar	

SPECIFICATIONS	
Connection	1/4" BSPP
Voltage	250 V AC
Max. fluid temperature	100°C
Electrical condition	SPDT (exchange contact)
Action type	1B
Tightening torque max	50 Nm
Protection degree	IP65
Max. overpressure limit	900 bar
Max. working pressure	450 bar
MATERIALS	
Case	Zinc plated steel
Electrical contacts	Silver
Seal	NBR

PISTON PRESSURE SWITCH

WITH ADJUSTING KNOB



TEMPERATURE SWITCHES

SPECIFICATIONS		
Differential	15/20 K	
Intervention tolerance	+/- 5 K	
Max. ambient temperature	85°C	
Number of cycles	100.000 (max. 5 per minute)	
Max. tightening torque	40 Nm	
Protection degree	IP65 / ATEX	
Max. pressure	80 bar	
MATERIALS		
Case	Brass	



PISTON PRESSURE SWITCH

WITH SPDT CONTACTS

PART NUMBER	SETTING RANGE	TOLERANCE AT 20°C	
SPVL4820H16	50 – 200 bar	± 2 ÷ 10 m bar	
SPVL4820H17	200 – 400 bar	± 4 ÷ 15 m bar	

BIMETALLIC THERMOSTAT TEMPERATURE SWITCH WITH SPDT CONTACTS

WITH SPUT CON	IACIS		5940
PART NUMBER	THREAD	TEMPERATURE	
SPVL5072102050	3/8" BSPP	50°C	
SPVL5072102060	3/8" BSPP	60°C	
SPVL5072102070	3/8" BSPP	70°C	
SPVL5072102080	3/8" BSPP	80°C	
SPVL5072108050	1/2" BSPP	50°C	
SPVL5072108060	1/2" BSPP	60°C	
SPVL5072108070	1/2" BSPP	70°C	
SPVL5072108080	1/2" BSPP	80°C	





5940

VACUUM SWITCHES

SPECIFICATIONS		
Thread	1/4" BSPT	
Max. switched voltage	48 V	
Setting range	-200 / -900 m bar	
Tolerance at 20°C	± 100	
Max. switched current	0.5 A	
Max. fluid temperature	80°C to 120°C	
Action type	1B	
Max. overpressure limit	15 bar	
Max. working pressure	10 bar	
MATERIALS		
Case	Brass	
Electrical contacts	Silver AgNi	

SPECIFICATIONS	
Thread	1/4" BSPT
Voltage	240 V
Max. fluid temperature	80°C to 120°C depending on diaphragm
Action type	1B
Protection degree	IP65
Max. tightening torque	25 Nm
Max. overpressure limit	15 bar
Max. working pressure	10 bar
MATERIALS	
Case	Brass
Electrical contacts	Silver



VACUUM SWITCH

PART NUMBER	DESCRIPTION
SPVL3511219	Normally open
SPVL3521219	Normally closed

DIAPHRAGM VACUUM SWITCH WITH SPDT CONTACTS

NORMALLY OPEN

RANGE AT 20°C
SPVL3821229 -200 / -900 m bar ± 100 m bar

LEVEL SWITCHES

SPECIFICATIONS

remperature range (atm. pressure)	-10°C to +80°C
Pressure resistance (room temperature)	0.2 MPa
Specific gravity of the liquid	Heavier than 0.8
MATERIALS	
Stem	PP
Float	PP foamed
Stopper	SUS304 (PP)
Nat	DD

ELECTRIC SPECIFICATIONS

Max. contact capacity	50 W DC / AC
Max. voltage	300 V DC / AC
Max. current	0.5 A DC / AC



SIDE ENTRY LEVEL SWITCH

EXTERNAL FITTING

ΑD
SPT



POLYPROPYLENE TOP ENTRY LEVEL SWITCH

WITH 25 MM FLOAT

PART NUMBER	THREAD
SPVLMFS17C	1/8" BSPP

FLOAT VALVES

FEATURES

- Connection with gas thread cylindrical DIN ISO 228/1985
- Guarantees a perfect seal with minimum force from the float
- Maximum variable pressure 10 bar
- Nominal pressure PN-10
 Patented valve system
- Swing type valve
- Valve closes progressively



FLOAT VALVE

304 STAINLESS STEEL

PART NUMBER	THREAD
SPVL11-00110-B1	3/8"
SPVL11-00115-B1	1/2"
SPVL11-00120-B1	3/4"
SPVL11-00125-B1	1"
SPVL11-00132-B1	1 1/4"





An Eco-Friendly Vacuum System



Environmental Index

When placed closer to the suction point, your pump will require less compressed air, reducing CO_2 emissions and energy consumption.

The graph illustrates how the environmental impact varies with the distance of the pump from the point of suction.

has the vacuum pump or cartridge placed directly at the suction point, eliminating the risk of loss in the vacuum piping and the need for expensive, oversized components.

- · Lowest energy usage

- Safest product handling
 Most flexible design for zoning
- · Easiest troubleshooting
- Independently working suction cupsMost consistent / even performance

In contrast, a centralised vacuum system is designed to have one vacuum source for multiple suction points.

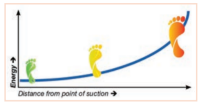
- Easy vacuum sensing and controlsLight end-of-arm tooling
- Simple filtration options

SUCTION CUP CATEGORY

· Some loss in system performance due to distance











APPLICATIONS

SUCTION CUPS / GRIPPERS INTRODUCTION

SUCTION CUP CATEGORT	FEATURES	AFFLICATIONS
piGRIP® Modular suction cups	Unique modular suction cup concept with individually optimised lips & bellows for gripping, lifting & height compensation on almost any kind of object. A large selection of fittings makes piGRIP cups ready to fit new machines & easy to retrofit. The material is 100% recyclable. Available in FDA approved qualities: silicone (PWIS) free & mark free versions. The combination of firm bellows & soft lips will allow for high machine speeds. There is also a fitting that has an ejector integrated, the COAX® in piGRIP for creating a decentralised pump.	Smooth, textured, uneven & also very rough surfaces on objects such as plastic pieces, wood, sheet metal (dry), glass, corrugated cardboard, carton, food, tiles, etc.
DURAFLEX® Single durometer	Manufactured in a material that features the elasticity of rubber & wear resistance of polyurethane. The material is silicone free & mark free. Has an exceptional elastic memory. The single durometer DURAFLEX cups are extra wear resistant & long lasting.	Smooth surfaces on objects such as plastic pieces, furniture parts, sheet metal (dry), glass, solar panels, etc.
DURAFLEX® Dual durometer	Manufactured in a material that features the elasticity of rubber & wear resistance of polyurethane. The material is silicone free & mark free. Has an exceptional elastic memory. The dual durometer DURAFLEX cups have firm bellows or body & a soft pliable lip. The suction cup is then stable, durable & flexible with excellent sealing properties.	Textured, uneven & also very rough surfaces on objects such as plastic pieces, wood, sheet metal (dry), glass, corrugated cardboard, carton, tiles, etc.

EEATLIDES



SUCTION CUPS / GRIPPERS INTRODUCTION



SUCTION CUP	CATEGORY	FEATURES	APPLICATIONS
	DURAFLEX® Friction	Manufactured in a material that features the elasticity of rubber & wear resistance of polyurethane. The material is silicone free & mark free. Has an exceptional elastic memory. Has an exceptional grip / shear force of oily surfaces. Wear on the cups will not degrade the shear / grip performance; it will improve. These cups are outstanding for handling oily metal sheets with high speed acceleration.	Oily metal sheets & other lubricated surfaces.
	DURAFLEX® Bag	Manufactured in a material that features the elasticity of rubber & wear resistance of polyurethane. The material is silicone free & mark free. Has an exceptional elastic memory. Specially designed for plastic bag handling. The unique suction cup fitting allows the high initial flow needed for a secure grip. The dual hardness suction cup with soft lip & firm bellows offers better sealing capabilities. Stable & secure handling.	Plastic bag handling.
8	FDA	The material is free from colour pigments. The silicone material complies with FDA (FDA 21 CFR 177.2600). Meets EU's regulation EU 1935/2004. Wide temperature range. Available from very small sizes.	Contact with food or FDA environments.
	Silicone	Durable silicone material. Soft & pliable. Possible to get a good grip on non-smooth surfaces. Wide temperature range. Available from very small sizes. Options with detectable silicone material & conductive / antistatic silicone.	Packages, pre-coloured plastic parts (high temperature), bakery (detectable), electronics / semiconductor (conductive / antistatic).
	Silicone Bag	Durable silicone material. Soft & pliable. Tailor-made for handling different types of bags & pouches with varying content. The design is optimised for uneven, wrinkled bags & pouches. It will minimise the 'surface leakage' & maximise the grip. The unique fitting allows the high initial flow needed for a secure grip.	Bags with fragile contents & food, bags with liquids, viscous contents & frozen food, 'easy' bags, open bags.
	NBR-PVC & CR	Oil, petrol & ozone resistant material. Larger sizes are made of NBR-PVC & smaller sizes of CR (chloroprene).	Conventional suction cups material for general purposes.
	TPU	Probably the most mark-free suction cups on the market! (Almost all suction cups will leave detectable marks or traces on a 'micro' level, some washable, others not. Tests have proven that these TPU cups are the best option when marks are not allowed.)	Solar panels, glass, displays, screens.
	HNBR	High temperature applications where silicone or other paint-wetting impairment substances (PWIS) are not allowed. Made of HNBR. Very durable & wear resistant.	Removing hot plastic parts from injection moulding equipment, glass handling.





DESCRIPTION

Outstanding for picking different objects - Primarily for logistics, warehousing, e-commerce, & recycling applications. A multi-purpose suction cup with extreme gripping capabilities on any surface. Comes in sizes 35 - 65 mm in diameter. Very good for handling difficult bags, pouches, cardboard boxes, recycled objects, & much more.

A Trippel durometer cup design: soft thin lip giving exceptional vacuum sealing capabilities. Sturdy but easy folding bellows for great holding force in dynamic grips. Firm neck for safe & sturdy interface towards a variety of fitting options including aluminum clamp fittings. The suction cup is made of Duraflex® a material that features the elasticity of rubber & wear resistance of polyurethane. The material has a fantastic elastic memory & 'mark free' capabilities. This gives a suction cup with high longevity even with the thin lip. This new suction cup family is compatible with all piGRIP® fittings & their features. Low vacuum flow design – exceptional sealing capabilities at lower vacuum levels. Forgiving for handling different types of objects, less vacuum flow needed, even on difficult objects.

Energy saving - the exceptional vacuum sealing performance gives less need of high vacuum flows with a significant reduction of compressed air usage. Approx. diameter can vary depending on the surfaces to which the cup is applied to.

FFATURES

- For logistics, warehousing, e-commerce, & recycling applications
- · Outstanding for picking different objects
- · A multi-purpose suction cup with extreme gripping capabilities on any
- · Very good for handling difficult bags, pouches, cardboard boxes & recycled objects
- The cup is made of Duraflex® a material that features the elasticity of rubber & wear resistance of polyurethane
- The material has a fantastic elastic memory & 'mark free' capabilities · Configure the cup by using Piab's suction cup configurator

FITTING GUIDE

G – G thread	18 – 1/8"
GC - G thread clamp ring	14 - 1/4"
GL – G thread low	38 - 3/8"
M – M thread	12 – 1/2"
NS – NPSF thread	M5 – 5 mm
NT – NPT thread	M6 – 6 mm
NTL - NPT thread low	M8 – 8 mm
P - Push-on (max 70.0 N)	M10 - 10 mm
MR - Male replacement for NS518F	M12 - 12 mm
FM – Filter mesh	D08 – 8 mm
FF – Female thread	D10 – 10 mm



SUCTION CUP

CUP ONLY

PART NUMBER	MODEL	FITTING
VAC-9956829	MX35	_
CUP WITH FITT	ING	

VAC-9956573	MX35	G18M	
VAC-9956641	MX35	G18M-FM	
VAC-9957297	MX35	G18F	
VAC-9958023	MX35	G18F-FM	
VAC-9958956	MX35	G18MR	
VAC-9959021	MX35	GC18M	
VAC-9959770	MX35	GC18M-FM	
VAC-9958359	MX35	GL18M	
VAC-9956576	MX35	G14M	
VAC-9956666	MX35	G14M-FM	
VAC-9957697	MX35	G14F	
VAC-9960177	MX35	G14F-FM	
VAC-9958250	MX35	GC14M	
VAC-9959024	MX35	GC14M-FM	
VAC-9959011	MX35	GL14M	
VAC-9956568	MX35	G38M	
VAC-9956754	MX35	G38M-FM	
VAC-9957071	MX35	G38F	
VAC-9957559	MX35	G38F-FM	
VAC-9957663	MX35	G12M	

SUCTION CUP



D11 - 11 mm

PART NUMBER	MODEL	FITTING	
VAC-9958602	MX42	-	
CUP WITH FITT	ING		
VAC-9958538	MX42	G18M	

VAC-9958538	MX42	G18M	
VAC-9959019	MX42	G18M-FM	
VAC-9959049	MX42	G18F	
VAC-9958699	MX42	G18F-FM	
VAC-9958574	MX42	G14M	
VAC-9959340	MX42	G14M-FM	
VAC-9959172	MX42	G14F	
VAC-9959412	MX42	GC14M	
VAC-9959225	MX42	GC14M-FM	
VAC-9959569	MX42	GL14M	
VAC-9958539	MX42	G38M	
VAC-9958530	MX42	G38M-FM	
VAC-9958601	MX42	G38F-FM	
VAC-9958578	MX42	GC38M	
VAC-9958831	MX42	G12M	





MX RANGE - CONTINUED



SUCTION CUP CUP ONLY

VAC-9958249

VAC-9957437

PART NUMBER	MODEL	FITTING	
VAC-9956830	MX50	-	
CUP WITH FITT	ING		
VAC-9956580	MX50	G18M	
VAC-9956578	MX50	G18M-FM	
VAC-9959050	MX50	G18F	
VAC-9956574	MX50	G14M	
VAC-9957539	MX50	G14M-FM	
VAC-9957805	MX50	G14F	
VAC-9956569	MX50	G38M	
VAC-9956755	MX50	G38M-FM	
VAC-9956994	MX50	G38F	
VAC-9957560	MX50	G38F-FM	
VAC-9956602	MX50	G12M	
VAC-9960424	MX50	G12F	
VAC-9958251	MX50	GC14M	

SUCTION CUP CUP ONLY

PART NUMBER



VAC-9956949	MX65	-						
CUP WITH FITTING								
VAC-9956581	MX65	G18M						
VAC-9959052	MX65	G18F						
VAC-9959045	MX65	G18F-FM						
VAC-9956699	MX65	G14M						
VAC-9957779	MX65	G14M-FM						
VAC-9958042	MX65	G14F						
VAC-9958252	MX65	GC14M						
VAC-9956570	MX65	G38M						
VAC-9956756	MX65	G38M-FM						
VAC-9956637	MX65	G38F						
VAC-9957561	MX65	G38F-FM						
VAC-9958811	MX65	GC38M						
VAC-9956582	MX65	G12M						
VAC-9959639	MX65	G12M-FM						
VAC-9956638	MX65	G12F						



GC38M

GL14M

MX50

MX50

MX57

VAC-9958778	MX57	_	
CUP WITH FITT	ING		
VAC-9958583	MX57	G18M	
VAC-9959695	MX57	G18M-FM	
VAC-9959051	MX57	G18F	
VAC-9958767	MX57	G14M	
VAC-9959694	MX57	G14M-FM	
VAC-9959173	MX57	G14F	
VAC-9958832	MX57	G12M	
VAC-9960423	MX57	G12F	
VAC-9958541	MX57	G38M	
VAC-9958531	MX57	G38M-FM	
VAC-9960011	MX57	G38F	

GC38M

Do you also need?

piab

VAC-9958579

PAF flat suction cups

Piab Automotive Flat, design suitable for slightly domed & flat surfaces, e.g., such as those encountered when handling metal sheets in automotive body shop applications. Designed to handle both dry & oily workpieces & can withstand high shear forces. The PAF suction cups have support cleats that prevent thin objects from being disfigured.

Available on request, please contact your distributor for further information.





PIAB Configurable Suction Cups

Grip any product!

If you are looking for a suction cup that can grip any product, PIAB's piGRIP® might be the solution. This unique suction cup concept offers individually optimised parts for gripping, lifting, and height compensation.

Fitting and flow restrictors

With a wide range of fittings, you can easily retrofit existing suction cups or fit new machines. The fittings are available in both threaded and push-on options. In addition, piGRIP® cups come with flow restrictors that allow you to handle different sizes of objects in a centralised vacuum system.

Bellows

You can also choose from various bellows, including firm and stable 1, 3 and 6 folded bellows, which enable faster machine speeds. The tin wall design makes them compress faster, using less force and energy. Compared to similar conventional cups, the strength of the material increases the lifting capacity between 30% and 50%. You can also choose transparent, FDA-approved material.

Filters

Furthermore, the low-micron filter disc inside the bellows traps dust and particles, which increases system reliability. A mesh filter is available in the fitting as well.

Lips

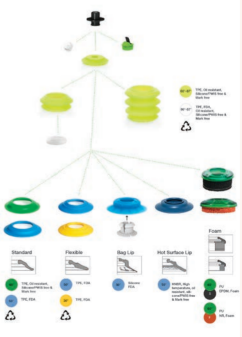
The suction cups also come with a variety of lips that are tailored to your needs. From standard 60° shore lips to highly flexible, soft lips on 30° shore, PIAB has got you covered. They even offer tailor-made bag lips for handling bags and pouches, foam lips for objects that are difficult to grip with traditional cups, and high-temperature lips for specific applications.



piGRIP®











PIAB Bag & Pouch Opening

Piab's innovative suction cups and ejectors provide a reliable vacuum solution with minimum interference and maintenance.

Piab also offers intelligent vacuum ejectors that improve energy efficiency and provide process monitoring capabilities.

Piab's range of bag cups includes cups designed for bag opening, allowing for gripping, opening and keeping bags open while filling.

There are two types of bag-opening cups, the F26 and F33. Both cups are flat and have cleats designed to optimise their performance when opening bags and handling thin sheets. These cups have a thin and conformable lip, as well as a clever cleat pattern that helps prevent sensitive bags from getting sucked in and damaged and provides enhanced lifting force.

Developed in partnership with a leading form-fill-seal machine manufacturer, the F26 and F33 cups are made of silicone and comply with both FDA and EU standards for use with food.

Contact your distributor for further information





















piab

U FEATURES

- Universal suction cup
- Suitable for objects with flat or slightly curved surfaces
- · Also used for concave objects
- · Suction cups of conductive silicone are suitable for objects with sensitivity to static electricity



UNIVERSAL SUCTION CUP

CH	്	D	റ	D	D	N	
OH	-	n	v	г	n	N	_

5020

PART NUMBER	MODEL	THREAD	
VAC-3150059	U4	M5 male	
VAC-3150003	U6	M5 male	
VAC-3150004	U8	M5 male	
VAC-3150005	U10	M5 male	
VAC-3150006	U15	M5 male	
VAC-0101373	U20	M5 female	

CHLOROPRENE WITH MESH FILTER

VAC-0101374	U20	1/8" BSPP male				
SILICONE						
VAC-3150059S	U4	M5 male				
VAC-3150003S	U6	M5 male				
VAC-3150004S	U8	M5 male				
VAC-3150005S	U10	M5 male				
VAC-3150006S	U15	M5 male				
VAC-0117947	U15-3	M5 male				

SILICONE WITH MESH FILTER

PART NUMBER	MODEL	THREAD	
VAC-0101385	U20	1/8" BSPP male	
VAC-0101395	U30	M5 female	
VAC-0101396	U30	1/8" BSPP male	
VAC-0101610	U40-2	1/8" NPSF female	
VAC-0101605	U40-2	1/4" BSPP male	
VAC-0101810	U50-2	1/8" NPSF female	
VAC-0101805	U50-2	1/4" BSPP male	

SILICONE WITH DUAL FLOW CONTROL VALVE U20

CONDUCTIVE SILICONE						
PART NUMBER	MODEL	THREAD				
VAC-3250080SC	U2	M2.5 male				
VAC 32500915C	113	M2.5 male				

M5 female

HNBR

VAC-9906863	U10	M5 male	
VAC-9906864	U15	M5 male	
VAC-9906867	U20	M5 female	

HNBR WITH MESH FILTER

VAC-0101390

VAC-9906869	U20	1/8" BSPP male	
NBR-PVC			
VAC-0101406	U30	M5 female	

NBR-PVC WITH MESH FILTER

VAC-0101407	U30	1/8" BSPP male
VAC-0101623	U40-2	1/8" NPSF female
VAC-0101618	U40-2	1/4" BSPP male
VAC-0101823	U50-2	1/8" NPSF female
VAC-0101818	U50-2	1/4" BSPP male

F RANGE

F FEATURES

- · Flat suction cup with cleats
- · Suitable for flat objects
- Good stability & little inherent movement
- Recommended when the lifting force is parallel to the surface of the obiect
- · Cleats prevent thin, sensitive objects from being deformed & gives extra friction when the lifting force is parallel



FLAT SUCTION CUP WITH CLEATS

CHLOROPRENE

5020

PART NUMBER	MODEL	THREAD
VAC-3150014	F15	M5 male
VAC-0101259	F20	M5 female
VAC-0101260	F20	1/8" BSPP male
VAC-0101292	F25	M5 female
VAC-0101293	F25	1/8" BSPP male
VAC-0101325	F30-2	M5 female
VAC-0101326	F30-2	1/8" BSPP male

SILICONE

PART NUMBER	MODEL	THREAD	
VAC-3150014S	F15	M5 male	
VAC-0101270	F20	M5 female	
VAC-0101271	F20	1/8" BSPP male	
VAC-0101303	F25	M5 female	
VAC-0101304	F25	1/8" BSPP male	
VAC-0101341	F30-2	M5 female	
VAC-0101342	F30-2	1/8" BSPP male	

HNBR WITH MESH FILTER

PART NUMBER	MODEL	THREAD
VAC-0108181	F50-2	1/8" NPSF female
VAC-0108182	F50-2	1/4" BSPP male
VAC-0108183	F50-2	3/8" BSPP male
VAC-0108184	F75	1/8" NPSF female
VAC-0108185	F75	3/8" BSPP female
VAC-0108188	F110	3/8" BSPP female
VAC-0108190	F110	1/2" BSPP female

NBR versions available on request

Mesh filter versions available on request





B RANGE

B FEATURES

- Suction cup with short bellows
- Lifting movement to separate small & thin objects
- Only lightweight objects should be handled when the lifting force is parallel to the surface
- · Suitable for level adjustment



SUCTION CUP WITH SHORT BELLOWS

CHLOROPRENE

5020

PART NUMBER	MODEL	THREAD	
VAC-3250082	B5	M5 male	
VAC-3250083	B8	M5 male	
VAC-3150023	B10-2	M5 male	
VAC-3250037	B15-2	M5 male	
VAC-0101160	B20	M5 female	

CHLOROPRENE WITH MESH FILTER

VAC-0101161	B20	1/8" BSPP male
VAC-0101423	B30-2	1/8" NPSF female
VAC-0101418	B30-2	1/4" BSPP male
VAC-0101420	B30-2	3/8" BSPP male
VAC-0101462	B40	1/8" NPSF female
VAC-0101457	B40	1/4" BSPP male
VAC-0101459	B40	3/8" BSPP male
VAC-0101649	B50	1/8" NPSF female
VAC-0101644	B50	1/4" BSPP male
VAC-0101646	B50	3/8" BSPP male
VAC-0101854	B75	1/8" NPSF female
VAC-0101855	B75	3/8" BSPP female
VAC-0101857	B75	1/2" BSPP female

SILICONE

PART NUMBER	MODEL	THREAD	
VAC-3250082S	B5	M5 male	
VAC-3250083S	B8	M5 male	
VAC-3150023S	B10-2	M5 male	
VAC-3250037S	B15-2	M5 male	
VAC-0101171	B20	M5 female	

SILICONE WITH MESH FILTER

VAC-0101172	B20	1/8" BSPP male
VAC-0101436	B30-2	1/8" NPSF female
VAC-0101431	B30-2	1/4" BSPP male
VAC-0101433	B30-2	3/8" BSPP male
VAC-0101475	B40	1/8" NPSF female
VAC-0101470	B40	1/4" BSPP male
VAC-0101472	B40	3/8" BSPP male
VAC-0101636	B50	1/8" NPSF female
VAC-0101631	B50	1/4" BSPP male
VAC-0101633	B50	3/8" BSPP male

HNBR

PART NUMBER	MODEL	THREAD	
VAC-9906875	B20	M5 female	
HNBR WITH MESH FILTER			

VAC-9906877	B20	1/8" BSPP male	
VAC-0108078	B30-2	1/8" NPSF female	
VAC-0108167	B30-2	1/4" BSPP male	
VAC-0108168	B30-2	3/8" BSPP male	
VAC-0108082	B40	1/8" NPSF female	
VAC-0108169	B40	1/4" BSPP male	
VAC-0108170	B40	3/8" BSPP male	
VAC-0108171	B50	1/8" NPSF female	
VAC-0108172	B50	1/4" BSPP male	
VAC-0108173	B50	3/8" BSPP male	

NBR-PVC WITH MESH FILTER

VAC-0101890	B110	3/8" BSPP female
VAC-0101892	B110	1/2" BSPP female
VAC-0101931	B150	1/2" BSPP female
VAC-0101932	B150	3/4" BSPP female
VAC-0101675	B50-2	1/8" NPSF female
VAC-0101670	B50-2	1/4" BSPP male
VAC-0101672	B50-2	3/8" BSPP male

Mesh filters available up to 110 mm

DURAFLEX OB RANGE

OB FEATURES

Oval suction cup with short bellows. Suitable for level adjustment. Can handle objects with height differences & varying shapes, for example embossed or corrugated plates. Lifting movement to separate small & thin objects.



VAC-0115291 comes complete with swivel fitting

Also available as Flat Concave version

SUCTION CUP WITH SHORT BELLOWS

POLYURETHANE 60

5020

PART NUMBER	MODEL	THREAD
VAC-0115291	OB20x60P	1/8" BSPP male
VAC-0108672	OB35x90P	3/8" NPSF female
VAC-0108674	OB50x140P	3/8" NPSF female
VAC-0108676	OB65x170P	3/8" NPSF female

POLYURETHANE 60 WITH MESH FILTER

VAC-0108673	OB35x90P	3/8" BSPP male	
VAC-0108675	OB50x140P	3/8" BSPP male	
VAC-0108677	OB65x170P	3/8" BSPP male	

POLYURETHANE 30 / 60

VAC-0109857	OB35x90P	3/8" NPSF female	
VAC-0109859	OB50x140P	3/8" NPSF female	
VAC-0109861	OB65x170P	3/8" NPSF female	

POLYURETHANE 30 / 60 WITH MESH FILTER

VAC-0109856	OB35x90P	3/8" BSPP male
VAC-0109858	OB50x140P	3/8" BSPP male
VAC-0109860	OB65x170P	3/8" BSPP male





DURAFLEX BX RANGE

BX FEATURES

Suitable for level adjustment & for uneven & porous surfaces, such as cardboard, plastic, glass, metals, etc. Polyurethane yellow / green offers a softer sealing lip, yet strong & stable bellows-unsealed media.

- Specially formulated to offer elasticity of rubber with wear resistance of polyurethane
- · Pliable suction cup with high stability & durability
- · Silicone & mark free
- · Hard wear resistance



SUCTION CUP WITH 2 1/2" BELLOWS

POLYURETHANE 30 / 60

5020

PART NUMBER	MODEL	THREAD
VAC-0122869	BX10P	M5 male
VAC-0124344	BX15P	M5 male
VAC-0125104	BX20P	M5 female
VAC-0125108	BX20P	1/8" BSPP male
VAC-0106293	BX75P	1/8" NPSF female

POLYURETHANE 30 / 60 WITH FILTER

PART NUMBER	MODEL	THREAD	
VAC-0109404	BX25P	M5 female	
VAC-0109402	BX25P	1/8" BSPP male / M5 female	
VAC-0106604	BX35P	1/8" NPSF female	
VAC-0104727	BX52P	1/8" NPSF female	
VAC-0107151	BX75P	3/8" BSPP male	
VAC-0108273	BX100P	3/8" BSPP male	

POLYURETHANE 30 / 60 WITH MESH FILTER

VAC-0114449	BX35P	1/4" BSPP male	
VAC-0107377	BX35P	3/8" BSPP male	
VAC-0106045	BX52P	1/4" BSPP male	
VAC-0106740	BX52P	3/8" BSPP male	

POLYURETHANE 60

VAC-0122967	BX10P	M5 male
VAC-0124345	BX15P	M5 male
VAC-0125109	BX20P	M5 female
VAC-0125112	BX20P	1/8" BSPP male

POLYURETHANE 60 WITH FILTER

VAC-0109400	BX25P	M5 female
VAC-0109398	BX25P	1/8" BSPP male / M5 female
VAC-0107561	BX35P	1/8" NPSF female
VAC-0107383	BX52P	1/8" NPSF female
VAC-0107149	BX75P	3/8" BSPP male
VAC-0108341	BX100P	3/8" BSPP male

POLYURETHANE 60 WITH MESH FILTER

VAC-0107379	BX35P	3/8" BSPP male	
VAC-0107385	BX52P	1/4" BSPP male	
VAC-0107387	BX52P	3/8" BSPP male	

DURAFLEX BL RANGE

BL FEATURES

- · Suction cup with long bellows
- Suitable for level adjustment
- Lifting movement to separate small & thin objects
- · Less suitable when the lifting force is parallel to the surface of the object
- For direct food contact
- Ideal for use with baked goods
- · Metal detectable



SUCTION CUP WITH LONG BELLOWS

CHLOROPRENE

5020

PART NUMBER	MODEL	THREAD
VAC-0101193	BL20-2	M5 female

CHLOROPRENE WITH MESH FILTER

PART NUMBER	MODEL	THREAD	
VAC-0101194	BL20-2	1/8" BSPP male	
VAC-0101501	BL30-2	1/8" NPSF female	
VAC-0101496	BL30-2	1/4" BSPP male	
VAC-0101527	BL40-2	1/8" NPSF female	
VAC-0101522	BL40-2	1/4" BSPP male	
VAC-0101701	BL50-2	1/8" NPSF female	
VAC-0101696	BL50-2	1/4" BSPP male	

SILICONE

VAC-0101204

VAC-0101709

1740 0101204	DLZU Z	IVIO ICITIAIC
SILICONE WITH I	MESH FILTER	
VAC-0101205	BL20-2	1/8" BSPP male
VAC-0101514	BL30-2	1/8" NPSF female
VAC-0101509	BL30-2	1/4" BSPP male
VAC-0101540	BL40-2	1/8" NPSF female
VAC-0101535	BL40-2	1/4" BSPP male
VAC-0101714	BL50-2	1/8" NPSF female

M5 female

1/4" BSPP male

BI 20-2

BL50-2

Do you also need?







Duraflex Range DCF, BFF, OBF, FCF, OCF, BFFT

Available on request, please contact your distributor for further information.





FDA APPROVED – F-FDA RANGE

F-FDA FEATURES

The material used is food grade silicone. It is free from colour pigments, approved by FDA (FDA 21 CFR 177.2600.) & meets EU's regulation EU 1935/2004. The cup is soft & pliable & can operate at a wide temperature range.

FLAT SUCTION CUP

SILICONE			5020
PART NUMBER	MODEL	THREAD	
VAC-9909623	F15FCM	M5 male	
VAC-0200263	F15FCM	-	
VAC-0200417	F20FCM	-	
VAC-0200439	F25FCM	-	
VAC-0200418	F30-2FCM	-	
VAC-0200437	F40-2FCM	-	
VAC-0200438	F50-2FCM	-	
VAC-0200264	F75FCM	-	
VAC-0200302	F110FCM	-	
VAC-0200265	F150FCM	-	
VAC-0201216	F26FCM	-	
VAC-0200328	F33FCM	-	



SILICONE WITH MESH FILTER

PART NUMBER	MODEL	THREAD
VAC-9909710	F20FCM	1/8" BSPP male / M5 female
VAC-9909624	F20FCM	1/8" BSPP male
VAC-9909711	F25FCM	1/8" BSPP male / M5 female
VAC-9909625	F25FCM	1/8" BSPP male
VAC-9909627	F30-2FCM	1/8" BSPP male / M5 female
VAC-9909626	F30-2FCM	1/8" BSPP male
VAC-9909628	F40-2FCM	1/4" BSPP male
VAC-9909630	F50-2FCM	1/4" BSPP male
VAC-0200497	F75FCM	3/8" BSPP female
VAC-0200504	F110FCM	1/2" BSPP female
VAC-0200507	F150FCM	1/2" BSPP female
VAC-9914238	F26FCM	1/4" BSPP male
VAC-9914237	F33FCM	1/4" BSPP male

FDA APPROVED – B-FDA RANGE

B-FDA FEATURES

The material is approved by FDA (FDA 21 CFR 177.2600.) & meets EU's regulation EU 1935/2004. Most of the cups are transparent with no addition of pigments.

FLAT SUCTION CUP

SILICONE	5020

PART NUMBER	MODEL	THREAD	
VAC-9909604	B5FCM	M5 male	
VAC-0200277	B5FCM	-	
VAC-9909605	B8FCM	M5 male	
VAC-0200278	B8FCM	-	
VAC-9909606	B10-2FCM	M5 male	
VAC-0200241	B10-2FCM	-	
VAC-9909607	B15-2FCM	M5 male	
VAC-0200271	B15-2FCM	-	
VAC-0200405	B20FCM	-	
VAC-0200407	B30-2FCM	-	
VAC-0200408	B40FCM	-	
VAC-0200409	B50FCM	-	



SILICONE WITH MESH FILTER

PART NUMBER	MODEL	THREAD	
VAC-9909700	B20FCM	1/8" BSPP male / M5 female	
VAC-9909608	B20FCM	1/8" BSPP male	
VAC-9909609	B30-2FCM	1/4" BSPP male	
VAC-9909611	B40FCM	1/4" BSPP male	
VAC-9909614	B50FCM	1/4" BSPP male	

Other sizes available on request

Do you also need?



FCX suction cups

The FCX50 suction cup features a multi-lip design that ensures a secure grip on surfaces with indents and protrusions. It requires low vacuum levels to grip items such as fruits firmly and gently, which helps deliver pristine products to customers.



Available on request, please contact your distributor for further information.





B-BL FOOD RANGE

B-BL FEATURES

Cups of food contact materials (FCM), suitable for handling bread & pastries. In addition to threaded, separable stainless steel & plastic fittings, all cups are available with a retainer clip, which will fit standard bread depanners. The BBL cups can handle great differences in levels, due to the long bellows. The silicone material complies with FDA 21 CFR 177.2600 & EU 1935/2004. Not suitable for use with deep vacuum levels.



FCM SUCTION CUP WITH 4 1/2" BELLOWS

SILICONE DETECTABLE

5020

PART NUMBER	MODEL	THREAD
VAC-0206373	B-BL30-2	Pad only
VAC-0202850	B-BL40-2	Pad only
VAC-0206374	B-BL60-2	Pad only

SILICONE DETECTABLE / COMPOSITE

PART NUMBER	MODEL	THREAD
VAC-0207097	B-BL30-2	3/8" BSPP male
VAC-0207099	B-BL30-2	3/8" NPT male
VAC-0207096	B-BL30-2	1/2" BSPP male
VAC-0207098	B-BL30-2	1/2" NPT male
VAC-0207100	B-BL30-2	Retainer clip
VAC-0207105	B-BL40-2	3/8" BSPP male
VAC-0207107	B-BL40-2	3/8" NPT male
VAC-0207106	B-BL40-2	1/2" BSPP male
VAC-0207108	B-BL40-2	1/2" NPT male
VAC-0207109	B-BL40-2	Retainer clip
VAC-0207114	B-BL60-2	3/8" BSPP male
VAC-0207117	B-BL60-2	3/8" NPT male
VAC-0207115	B-BL60-2	1/2" BSPP male
VAC-0207118	B-BL60-2	1/2" NPT male
VAC-0207119	B-BL60-2	Retainer clip

F-BX FOOD RANGE

F-BX FEATURES

The 2 1/2" bellows F-BX cups of food contact materials (FCM) have a 'funnel' shape design with very thin lips, but with stable body / bellows. This allows for excellent grip on different food parts with irregular surfaces & different heights, even at fast speeds & accelerations. F-BX is suitable for frozen food as well as raw food. The silicone material complies with FDA 21 CFR 177.2600 & EU 1935/2004.



FCM SUCTION CUP WITH 2 1/2" BELLOWS

SILICONE DETECTABLE / COMPOSITE

5020

PART NUMBER	MODEL	THREAD	
VAC-0207052	F-BX10	M5 male	
VAC-0207053	F-BX10	1/8" BSPP male	
VAC-0207054	F-BX10	1/8" NPT male	
VAC-0207059	F-BX15	1/8" BSPP male	
VAC-0207061	F-BX15	1/8" NPT male	
VAC-0207060	F-BX15	1/4" BSPP male	
VAC-0207062	F-BX15	1/4" NPT male	
VAC-0207067	F-BX20	1/8" BSPP male	
VAC-0207069	F-BX20	1/8" NPT male	
VAC-0207068	F-BX20	1/4" BSPP male	
VAC-0207070	F-BX20	1/4" NPT male	
VAC-0207075	F-BX25	1/4" BSPP male	
VAC-0207077	F-BX25	1/4" NPT male	
VAC-0207076	F-BX25	3/8" BSPP male	
VAC-0207078	F-BX25	3/8" NPT male	
VAC-0207083	F-BX35	1/4" BSPP male	
VAC-0207085	F-BX35	1/4" NPT male	
VAC-0207084	F-BX35	3/8" BSPP male	
VAC-0207086	F-BX35	3/8" NPT male	

F-OB FOOD RANGE

F-OB FEATURES

The small oval bellow cups of food contact material (FCM) are suitable for the handling of long & narrow food objects when maximum lifting force is desired. They are suitable for irregular surfaces & when level compensation is desired. This programme of oval cups has characteristics that are especially suited for food contact handling. The silicone material complies with FDA 21 CFR 177.2600 & EU 1935/2004.



FCM SUCTION CUP WITH 1 1/2" BELLOWS

SILICONE DETECTABLE / STAINLESS STEEL

5020

PART NUMBER	MODEL	THREAD
VAC-0205912	F-OB 10x30	1/8" BSPP male
VAC-0205920	F-OB 30x60	1/8" BSPP male
VAC-0205923	F-OB 30x60	1/4" BSPP male

SILICONE / STAINLESS STEEL

VAC-0207044	F-OB 10x30	1/8" BSPP male	
CIL ICONE DETEC	TADLE / CTAINIL	ECC CTEEL	

SILICONE DETECTABLE / STAINLESS STEEL

VAC-0205918	F-OB 20x40	1/8" BSPP male	
VAC-0205915	F-OB 20x40	1/4" BSPP male	

SILICONE NON-DETECTABLE / STAINLESS STEEL

VAC-0207046	F-OB 20x40	1/8" BSPP male	
VAC-0207045	F-OB 20x40	1/4" BSPP male	
VAC-0207047	F-OB 30x60	1/8" BSPP male	
VAC-0207048	F-OB 30x60	1/4" BSPP male	



PIAB Value Line

Impressive performance at an affordable price

Plab has vast experience across various applications and industries, from picking and placing tiny items to handling large, heavy boxes.

Partnering with Piab means more than having a reliable vacuum solutions supplier; they aim to increase productivity, reduce energy consumption, and improve working environments.

Value Line

Piab has historically concentrated on developing products and taking the lead in vacuum applications that are challenging or demanding.

They have expanded their focus to more straightforward applications, such as case erectors, sheet metal loading, and injection moulding, with less challenging surfaces to grip

The new product line is named Value Line and offers optimal performance at an affordable price. They are available to purchase as a single unit or in multi-packs.

Typical applications for Value Line

- Sheet metal loading
- Case erecting

VAC-0202119

Injection moulding

Piab's other lines of suction cups, such as piGRIP® and DURAFLEX®, are still available for more challenging applications.

Value Line



Contact your distributor for further details



VALUE LINE BRASS FITTINGS FOR CUPS

SPECIFICATIONS					
Temperature	0 - 60/80* °C				
Material	TPE-U				
Colour	Purple				
* Max. temperature short term contact, 10 sec & 50% intermittence, ambient temperature 15 – 30°C, mechanical properties will start to degrade.					
FITS CUPS					
VAC-0202096	VAC-0202100	VAC-0202102			
VAC-0202097	VAC-0202101	VAC-0202103			
VAC-0202099	VAC-0202113	VAC-0202115			
VAC-0202109	VAC-0202114	VAC-0202116			
VAC-0202110	VAC-0202120	VAC-0202122			
VAC-0202111	VAC-0202121	VAC-0202123			
VAC-0202117					
VAC-0202118					

Please note:

Additional Plab items also available to order upon request

BRASS FITTINGS FOR CUPS (6 MM



U 141141						3020
PART NUMBER	SIZE & THREADS	DIM E	DIM F	DIM G	sw	
VAC-0202156	1/8" BSPP - M5 BSPP	11	23	3	3	
VAC-0202157	1/4" BSPP - 1/8" BSPP	14	26	3	3	
VAC-0202162	1/8" NPT - M5 NPSF	10	22	n/a	3	
VAC-0202163	1/4" NPT - 1/8" NPSF	15	27	n/a	3	
10 MM						
VAC-0202158	1/4" BSPP - 1/8" BSPP	15	35	4	6	

VAC-0202158	1/4" BSPP – 1/8" BSPP	15	35	4	6
VAC-0202160	3/8" BSPP - 1/4" BSPP	15	35	4	6
VAC-0202164	1/4" NPT - 1/8" NPSF	15	35	n/a	6
VAC-0202166	3/8" NPT - 1/4" NPSF	15	35	n/a	6
12 MM					

IZ IVIIVI					
VAC-020215	9 1/4" BSPP – 1/8" BSPP	15	40	4	6
VAC-020216	5 3/8" BSPP – 1/4" BSPP	15	40	4	6
VAC-020216	1 1/4" NPT – 1/8" NPSF	15	39	n/a	6
VAC-020216	7 3/8" NPT = 1/4" NPSF	15	39	n/a	6



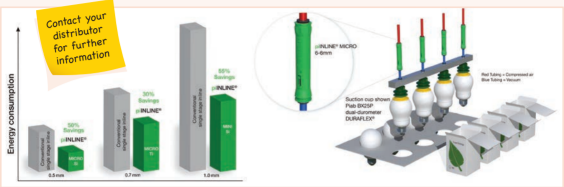


PINLINE® Eco-friendly, energy saving, inline vacuum ejector

Introducing pilNLINE® a range of eco-friendly, vacuum inline ejectors based on Piab's energy efficient COAX® technology.

- · Superior vacuum performance even at low or fluctuating feed pressures.
- · Dirt tolerant & durable design.
- Easy to retrofit existing energy wasting inline vacuum ejectors, thanks to generic 'plug-&-play' design.
- Easy & simple installation with push in connections low installation cost.
- Installs directly on the hose near the suction point.
- · Eliminates flow losses & enhances the vacuum performance.





TECHNICAL INFORMATION

pilNLINE® vacuum ejector		Area of application	Dirt tolerant design	Optimum feed pressure	Air Consumption	Max. vacuum	Max. vacuum flow	Evacuation time, -50 kPa
				MPa	NI/min	-kPa	NI/min	s/I
	MICRO Si	Leaking applications		0.600	7.2	75	16.8	4.90
90.80 mm	MICRO Bi	Low or fluctuating compressed air		0.180	8.4	83	13.8	10.00
	MICRO Ti	Sealed applications		0.400	16.2	84	19.2	3.10
	MICKO II	Leaking applications	Х	0.600	22.2	75	18.6	2.60
	MICRO Xi	Sealed applications		0.500	7.8	92	14.4	7.30
96-106 mm	MINI Si	Leaking applications	Х	0.600	26.4	75	41.4	1.40
	MINI Pi	Low or fluctuating compressed air	Х	0.314	26.4	90	34.2	1.80
	MINI Xi	Sealed applications	Х	0.500	27.6	94	37.2	1.60
156 mm	MIDI Si	Leaking applications	Х	0.600	105.0	75	186.0	0.40
The state of the s	MIDI Pi	Low or fluctuating compressed air	Х	0.300	120.0	90	162.0	0.48
	MIDI Xi	Sealed applications	Х	0.450	110.0	95	168.0	0.44

ORDERING INFORMATION

pilNLINE® vacuum ejector		Connections for compressed air & vacuum				Accessories		
		4 – 4 mm	6 – 6 mm	8 – 8 mm	8 – 12 mm	Snap in mounting	Silencer	Snap in mounting for Silencer
	MICRO Si		0122882	-	-			
-n. 80 mm	MICRO Bi	0122880	0122883	-	-	F. MIODO	-	-
	MICRO Ti		0122022			5xMICRO 0123093		
	MICRO Xi	0122881	0122884	-	-			
06-106 mm	MINI Si	-	0122025	0122896	-	4 141111		4
The state of the s	MINI Pi	-	0122894	0122897	-	4xMINI 0123094	0125466	1xMINI 0126009
	MINI Xi	-	0122895	0122898	-	0123034		0120003
155 mm	MIDI Si	-	-		0122032	4vMIDI		4vMIDI
The state of the s	MIDI Pi	-	-	-	0122899	1xMIDI 0123095	0123031	1xMIDI 0123096
	MIDI Xi	-	-	-	0122900	0123093		0123090

Leaking applications include handling porous materials such as corrugated board. Sealed applications include handling electronics, plastic parts & other non-porous materials.





PIAB piSAFE®

Piab's piSAFE® product range is designed to provide low-weight and configurable products that can be easily adapted to meet application needs. Despite the flexible design, these products are built with Piab's patented COAX technology, ensuring market-leading vacuum performance.

The piSAFE® range is an excellent choice for demanding robotic applications and ergonomic handling devices thanks to its high vacuum, safe, and high-performing configuration.

Whether you require a centralised or decentralised vacuum system, EOAT or stand-alone system, Piab's piSAFE® range is specified to deliver the best possible performance while being easy to maintain.

Contact your distributor for further information









PIAB Kenos® Vacuum Gripping Systems

Kenos® is a renowned brand that specialises in producing large-area vacuum grippers. These grippers are designed and optimised to cater to various industries such as packaging, wood, food, etc. This range of vacuum grippers provides a flexible solution for handling and manipulating products with different shapes, dimensions, and compact sizes.

Most of the gripping systems are equipped with an integrated vacuum generator or are suitable for separated vacuum generation using a pump or side channel blower. The integrated vacuum generator comes with a modular multi-stage COAX® ejector that is easy to maintain and is the most energy-efficient ejector technology in the market.

The number of ejectors can be increased even after installation if necessary. The mat of the KVG gripping system is made of technical foam (FDA-approved mat available) with different pitch holes and thicknesses. Alternatively, the KVG gripping system can be equipped with suction cups, size 35 – 60 mm, from the DURAFLEX® or Value Line® series.



















VACUUM GRIPPER SYSTEM – VGS™

ENABLES EASY SELECTION & ACCURATE DIMENSIONING

Piab's decentralised vacuum gripper system, VGS, is a product solution, integrating high quality suction cups with COAX cartridges.

- · VGS makes selection, sizing & installation of a vacuum system much easier. Design & dimension errors will be avoided.
- · You will enjoy the benefits of a more efficient & reliable vacuum system
- Increased machine speeds can be achieved, thanks to faster response times, with the vacuum source right at the cup & better initial vacuum flow, which will grip the object faster.
- · The decentralised approach provides safety with one vacuum source per suction point. It also eliminates flow losses in long vacuum hoses, making maximum use of
- VGS 3040 with integrated energy saving functions, like Vacustat & AQR02 (Atmospheric Quik Release) is a pioneering product & the world's most energy efficient concept for vacuum handling of sealed parts, such as glass & metal sheets.











piSAVE optimise



- · Vacuum controlled proportional pressure regulator, a fully pneumatic device suitable for air driven ejectors
- The feed pressure to the vacuum pump / ejector is automatically regulated & controlled to maintain the set vacuum level. Air / energy usage is kept to a minimum for the application (optimised).
- · Recommended for leaking & sealed applications to save energy & secure the right vacuum level.
- · Extra port for vacuum gauge. · Air ventilation port with filter.
- Swivel compressed air connections.
- piSAVE optimise gives maximum feed pressure/flow to vacuum pump / ejector until vacuum level starts to
- · Separate mounting bracket kit.
- Upgrade kit available as an integrated module for piCLASSIC & Classic vacuum pumps.

piSAVE on / off



- · Independent pneumatic air saving device for vacuum pumps.
- · Adjustable vacuum controlled 2/2 NO valve.
- · Available with large hysteresis for object handling & small hysteresis for process applications.
- The Vacustat is recommended for vacuum pumps in non-leaking systems.
- The vacuum pump must be fitted with a non-return valve.

piSAVE release

- Equalises pressure in the suction cups to provide fast release of the product.
- · Extra fast release by accumulating & utilising the feed air pressure as a boost.
- · On / off activated simultaneously with the ejector.
- No additional controls required use a single 3/2 control valve for the ejector & piSAVE release.

piSAVE sense



- · Vacuum check valves, which allow a few suction cups to miss the object(s) & still maintain enough vacuum level in the system with quick response & release times.
- The vacuum check valves shall be used in a centralised vacuum system, one for each suction cup.
- Designing with vacuum check valves will require a smaller vacuum pump & save energy.
- Suitable for handling different sized or a different number of leaking objects, such as MDF boards, corrugated cardboards, with a flexible handling device.
- · Also suitable for objects with surface leakage around the lip of the suction cup.
- · Available in three sizes with different flow performance / characteristics to suit different degrees of leakage.
- The valves are integrated in an Al-fitting with female & male threaded connections to facilitate installation.

NYLON



NYLON VACUUM FILTERS

DESCRIPTION

To filter dust & other small particles from the vacuum flow. Reduces the risk of operation breakdown or stoppage in the pump.

FEATURES

- To filter dust & other small particles from the vacuum flow
- Reduces the risk of operation breakdown or stoppage in the pump
- · Replaceable filter element
- Available with special filter element with increased filter area
 Material: PA, PP, SS, PL
- Temperature: -20°C to +80°C

APPLICATIONS

- · Case / carton erecting, case / carton opening closing
- · Tray forming, tray unloading & loading
- Direct food contact



VACUUM FILTERS

PART NUMBER	SIZE	FILTRATION	MAX. FLOW RATE	
VAC-0110521	1/2" BSPP	5 micron	5.8 nl/s	
VAC-0110522	3/4" BSPP	5 micron	5.8 nl/s	
VAC-0110523	1 1/2" BSPP	5 micron	9.0 nl/s	
VAC-3116670	1/8" BSPP	10 micron	1.4 nl/s	
VAC-3116671	3/8" BSPP	10 micron	2.5 nl/s	
VAC-3116651	1/2" BSPP	10 micron	15.0 nl/s	
VAC-3116652	3/4" BSPP	10 micron	15.0 nl/s	
VAC-3116672	1" BSPP	10 micron	42.0 nl/s	
VAC-3116653	1 1/2" BSPP	10 micron	85.0 nl/s	
VAC-0128408	1/8" NPT	10 micron	1.4 nl/s	
VAC-0128409	1/4" NPT	10 micron	1.4 nl/s	
VAC-0128410	3/8" NPT	10 micron	2.5 nl/s	
VAC-0128413	1/2" NPT	10 micron	15.0 nl/s	
VAC-0128415	3/4" NPT	10 micron	15.0 nl/s	
VAC-0128418	1" NPT	10 micron	42.0 nl/s	
VAC-0128419	1 1/2" NPT	10 micron	85.0 nl/s	

STEEL VACUUM FILTERS

DESCRIPTION

To filter dust & other small particles from the vacuum flow. Reduces the risk of operation breakdown or stoppage in the pump

- To filter dust & other small particles from the vacuum flow
- Reduces the risk of operation breakdown or stoppage in the pump
- Material: BES, SS, NBR, PL
 Temperature: -30°C to +90°C

APPLICATIONS

- · Case / carton erecting, case / carton opening closing
- Tray forming, tray unloading & loading
- Direct food contact



VACUUM FILTERS

STEEL

PART NUMBER	SIZE	FILTRATION	MAX. FLOW RATE	
VAC-3116709	1" BSPP	5 micron	16.5 nl/s	
VAC-3116654	1 1/2" BSPP	5 micron	37.7 nl/s	
VAC-3116710	2" BSPP	5 micron	82.6 nl/s	
VAC-0211036	2 1/2" BSPP	5 micron	100.0 nl/s	

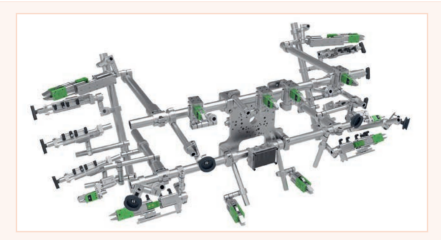


END OF ARM TOOLING COMPONENTS (EOAT)



DESCRIPTION

The EOAT & gripper systems are used to design robotic end-effector tools, ergonomic tools or fixture tools for use on all types of automation equipment. The tooling consists of connecting parts for welded frames or extruded profiles & swivel arm assemblies, grippers with a choice of various 'function' attachments. Some function attachments include a vacuum ejector that is based on the latest COAX® technology. Piab provides both round & square EOAT as there are advantages with both options. To maximise the flexibility, our components are modular & adjustable & can be combined into a specific tool from the components. With our great expertise we can also provide tailor made solutions for various applications in the automotive, plastics & food indistries



GRIPPER FINGERS

FEATURES

- Pneumatically single acting, spring return function
- Extendable for longer reach, using VLR Arm Extensions
- · Fully compatible with SAS's modular EOAT gripper system

GRIPPER FINGERS

PNEUMATICALLY SINGLE ACTING SPRING RETURN FUNCTION

5020



GRIPPER FINGERS

PNEUMATICALLY SINGLE ACTING SPRING RETURN FUNCTION

5020

PART NUMBER	MODEL	DEGREE	FORCE	
VAC-0213159	GRF 20-35	35° (E)	55 N	
VAC-0213160	GRF 30-35	35° (E)	55 N	

GRIPPER FINGERS

PNEUMATICALLY SINGLE ACTING SPRING RETURN FUNCTION

5020

 PART NUMBER
 MODEL
 DEGREE
 FORCE

 VAC-0213164
 GRF 14-120
 120° (E)
 —

GRIPPER FINGERS

PNEUMATICALLY SINGLE ACTING SPRING RETURN FUNCTION

5020

PART NUMBER MODEL DEGREE FORCE
VAC-0213165 GRF 20-120 120° (E) -

FIXING DEVICES FOR GRIPPER FINGERS



PART NUMBER MODEL
VAC-0213400 GH-GF14D14

FIXING DEVICES FOR GRIPPING FINGERS

RUBBERISED & SILICONE FREE LAYER

 PART NUMBER
 MODEL

 VAC-0213401
 GH-GF20D20







KNURLED & SAW TOOTH SPRUE / PART PLIERS

FEATURES

- The standard-type jaws come with a knurled pattern on the jaw-face to better grip the sprue / part
- · Single action spring return function
- Anodised finish
- Requirement: max. air pressure 87 psi (6 bar)
- · Requirement: filtered dry air



KNURLED SPRUE / PART PLIERS

WITHOUT PNP SENSOR WITH PLUG

PART NUMBER	MODEL	FORCE	SENSOR TYPE
VAC-0213190	GRZ 10-10	20 N	N/A
VAC-0213191	GR7 10-12	20 N	NI/A



KNURLED SPRUE / PART PLIERS

WITH PNP SENSOR WITH PLUG

PART NUMBER	MODEL	FORCE	SENSOR TYPE	
VAC-0213353	GRZ 10-10 C-P8	20 N	SP1,5/SN1,5	
VAC-0213398	GRZ 10-12 C-P8	20 N	SP1,5/SN1,5	



SAW TOOTH SPRUE / PART PLIERS

PART NUMBER	MODEL	FORCE
VAC-0213196	GRZ 10-10 ST	20 N
VAC-0213197	GRZ 10-12 ST	14.5 N



SAW TOOTH SPRUE / PART PLIERS

5020

PART NUMBER	MODEL	FORCE
VAC-0213198	GRZ 20-16 ST	65 N

NBR PADDED SPRUE / PART PLIERS

FEATURES

- The NP type jaws feature NBR padding to the jaws to prevent marring of finished parts
- · Single action spring return function
- Anodised finish
- Requirement: max. air pressure 87 psi (6 bar)
- · Requirement: filtered dry air





NDK TADDED OF KOL / TAKET LILKO			0020	
PART NU	JMBER	MODEL	FORCE	
VAC-02	13202	GRZ 10-10 NP	-	
VAC-02	13203	GRZ 10-12 NP	14.5 N	



NBR PADDED SPRUE / PART PLIERS

5020

ELBOW ARMS

FEATURES

- Angle adjustable elbow
- Useful for adjustment of GRZ gripper pliers & GRF gripper fingers



GLA ELBOW ARMS

PART NUMBER	MODEL	
VAC-0213090	GLA 14-120	



GLA ELBOW ARMS		5020
PART NUMBER	MODEL	
VAC-0213089	GLA 10-90	



GLA ELBOW ARMS

PART NUMBER MODEL VAC-0213092 GLA 20-150





FasTest Products

FasTest quick connectors enhance in-process leak testing in a wide range of industries, including the ones below:

Manufacturing

FasTest's industry-leading quick connectors are designed explicitly for leak and pressure testing throughout manufacturing.

HVAC-R

Manufacturers can use FasTest's high-flow OEM refrigerant valves for HVAC-R and their impressive range of connectors for refrigerant tubing and process tips in testing applications.

Compressed gas

FasTest's high-speed CGA standard connectors are suitable for filling medical and industrial oxygen, propane, and other compressed gas cylinders.

Calibration

Calibrate gauges, transmitters, and actuators faster with FasTest's connectors for instrumentation, compression fittings, flanges, conduit, and piping.

Medical

FasTest's automated pneumatic and manual quick connectors are perfect for volume testing luers, tubing, syringes, catheters, and other medical device components.

Automotive

Leak and pressure testing quick connectors are ideal for engines and automotive components.

Fluid Power

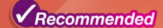
FasTest's precision quick connectors are suitable for leak testing critical fluid power components or fluid transfer into / out of a system.

Aerospace

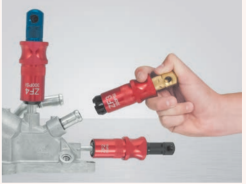
A wide range of aerospace components can be leak-tested using FasTest's industry-leading precision quick connectors.

Appliances

FasTest's quick connectors are ideal for leak-testing compressors, water systems, coils, heat exchangers, and other appliance components.















FasTest's EZ Series seal adjustable connectors provide fast, leak tight connections for pressure & vacuum testing, fluid filling & flushing applications from vacuum to 50 psi (3.44 bar). The industry best EZ Series seal connectors deliver fast, efficient seals by moving the bi-directional handle in either direction.

FEATURES

- Simple adjustment twist to adjust collar is easily sized for various seal diameters
- · Quick change seal sets to accommodate multiple size tubing & port applications
- Simple design & 5 TIME field service maintenance kits require no special tools for easy seal replacement
- · High flow design can be quickly adapted for plug style applications

APPLICATIONS

- · Radiators, hoses, reservoirs, plastic moulded components
- Plumbing fixtures, fuel tanks, pumps, filters, castings, fabricated housings
 Hydronic heating, engines, axles, transmissions, small appliances
- Pumps, tubing & assemblies

SPE	-CIF	ICAT	IONS

Housing materials

Seals

Connection type	Internal tubes / bores
Connection method	Lever actuated
Pressure rating	50 psi (3.4 bar)
Test pressure	Vacuum to 50 psi / 3.44 bar (clean & dry surface pneumatic applications)
MATERIALS	

Neoprene (main), NBR (internal)





INTERNAL MANUAL TUBE CONNECTOR



Aluminium, stainless steel & moulded nylon handle

LEVER ACTUATED

WITH NEOPRENE MAIN SEALS

PART NUMBER	SEALING RANGE	THREAD	BODY SIZE	
FASZN101	0.375" - 0.394"	1/8" NPT	1	
FASZN111	0.394" - 0.472"	1/8" NPT	1	
FASZN112	0.472" - 0.551"	1/8" NPT	1	
FASZN113	0.551" - 0.630"	1/8" NPT	1	
FASZN221	0.630" - 0.709"	1/4" NPT	2	
FASZN222	0.709" - 0.787"	1/4" NPT	2	
FASZN223	0.787" - 0.866"	1/4" NPT	2	
FASZN331	0.866" - 0.945"	1/4" NPT	3	
FASZN332	0.945" - 1.024"	1/4" NPT	3	
FASZN333	1.024" - 1.102"	1/4" NPT	3	
FASZN441	1.102" - 1.181"	3/8" NPT	4	
FASZN442	1.181" - 1.260"	3/8" NPT	4	
FASZN443	1.260" - 1.339"	3/8" NPT	4	

MAINTENANCE KIT



PART NUMBER	FOR USE WITH	
FASZNB10360	FASZN101	
FASZNB111	FASZN111	
FASZNB112	FASZN112	
FASZNB113	FASZN113	
FASZNB221	FASZN221	
FASZNB222	FASNZ222	
FASZNB223	FASZN223	
FASZNB331	FASZN331	
FASZNB332	FASZN332	
FASZNB333	FASZN333	
FASZNB441	FASZN441	
FASZNB442	FASZN442	
FASZNB443	FASZN443	



EZ CONNECT ZF SERIES





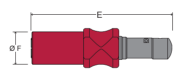
SPECIFICATIONS	
Operating pressure	Vacuum to 21 bar / 300 psi (ZF1-ZF4) 17 bar / 250 psi (ZF5)
Connection profile	External formed tubes (SAE J1231)
Termination profile	1/8" to 3/8" NPT
Operating temperature	-17°C to +93°C (0°F to 200°F)
Min / max bead depth (C)	0.13" / 0.32" (3.3 mm / 8.1 mm)
Minimum clearance (D)	0.31" (7.9 mm)
MATERIALS	
Housing, sleeve & components	Anodised aluminium
Main seal	70 durometer neoprene

Retracting angled seal





EZ Connect ZF incorporates a manual sleeve actuation to create a leak-tight external connection to a wide variety of formed tube styles. The ZF connectors are ideal for a diverse range of manufacturing testing systems.



CONNECTOR	(E)	(Ø F)
ZF1	4.60" (116 mm)	0.98" (24.8 mm)
ZF2	4.90" (124 mm)	1.14" (28.9 mm)
ZF3	4.96" (126 mm)	1.23" (31.2 mm)
ZF4	5.18" (131 mm)	1.38" (35.0 mm)
ZF5	5.25" (133 mm)	1.55" (39.4 mm)

BODY SIZE	Ø BEAD DIA. RANGE (A)	TUBE DIIA. RANGE (B)	SAE J1231	RATED PSI	TERMINATION PORT (90°)	Ø FLOW DIA.	MAIN SEAL PACK	REPAIR KIT
ZF1	Ø 0.310" – 0.400" 7.87 mm – 10.16 mm	Ø 0.25" – 0.34" 6.54 mm – 8.74 mm	-5	300	1/8" NPT	Ø 0.17" 4.3 mm	S-ZF1	R-ZF1
ZF2	Ø 0.400" – 0.490" 10.2 mm – 12.4 mm	Ø 0.34" – 0.44" 8.7 mm – 11.0 mm	-6	300	1/8" NPT	Ø 0.19" 4.8 mm	S-ZF2	R-ZF2
ZF3	Ø 0.490" – 0.580" 12.4 mm – 14.7 mm	Ø 0.44" – 0.52" 11.0 mm – 13.2 mm	-7 & -8	300	1/4" NPT	Ø 0.21" 5.3 mm	S-ZF3	R-ZF3
ZF4	Ø 0.580" – 0.670" 14.7 mm – 17.0 mm	Ø 0.52" – 0.61" 13.2 mm – 15.5 mm	-9	300	1/4" NPT	Ø 0.32" 8.1 mm	S-ZF4	R-ZF4
ZF5	Ø 0.670" – 0.760" 17.0 mm – 19.3 mm	Ø 0.61" – 0.70" 15.5 mm – 17.8 mm	-10	250	3/8" NPT	Ø 0.38" 9.6 mm	S-ZF5	R-ZF5
	Colour coded handles simplifying operator selection when multiple SAE tube sizes are present							



FasTest's EZ Connect ZF connectors provide fast, leak tight connections for pressure & vacuum testing, fluid filling & flushing applications from vacuum to 300 psi (20.68 bar). EZ Connect ZF is the newest quick connector in the EZ Connect Series & is designed to provide instant connections to a wide range of formed tube configurations for in-process testing.

FEATURES

- Wide tolerance seal design provides fit to a range of tube diameters
- · Lightweight aluminium body puts less strain on operator
- Finger grooves create an intuitive one-hand operation
- · Self-aligning connector reduces connection failures
- · Colour coded handles help operator identify correct connector
- · Connectors fit in tight placements, providing improved fixture possibilities

APPLICATIONS

- · Engines & manifolds
- Radiators & reservoirs
- Castings
- Small appliances
- · Lawn & garden products
- Plastic barbed tubes

SPECIFICATIONS Connection type

External tubes Connection method Sleeve actuated

Pressure ratings **MATERIALS**

Seals Neoprene



F1-4: 300 psi (20.6 bar), F5: 250 psi (17.23 bar)

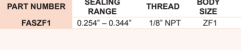


EXTERNAL MANUAL TUBE CONNECTORS

SLEEVE ACTUATED



6410 SEALING RODY





SLEEVE ACTUATED

RED / BLACK

PART NUMBER	SEALING RANGE	THREAD	BODY SIZE
FAS7F2	0.344" _ 0.434"	1/8" NPT	7F2



SLEEVE ACTUATED

RED / BLUE

PART NUMBER	SEALING RANGE	THREAD	BODY SIZE
FASZF4	0.520" - 0.610"	1/4" NPT	ZF4



SLEEVE ACTUATED

RED / GOLD

PART NUMBER	SEALING RANGE	THREAD	BODY SIZE	
FASZF3	0.434" - 0.520"	1/4" NPT	ZF3	

SLEEVE ACTUATED

RED / GREEN

PART NUMBER	SEALING RANGE	THREAD	BODY SIZE
FASZF5	0.61" - 0.70"	3/8" NPT	ZF5

REPLACEMENT SEAL SET



SEAL SET

5 SEALS

PART NUMBER	FOR USE WITH	1
FASSZF1	FASZF1	
FASSZF2	FASZF2	
FASSZF3	FASZF3	
FASSZF4	FASZF4	
FASSZF5	FASZF5	

PUR seals available on request

REPAIR KIT



REPAIR KIT

		0+10
PART NUMBER	FOR USE WITH	
FASRZF1	FASZF1	
FASRZF2	FASZF2	
FASRZF3	FASZF3	
FASRZF4	FASZF4	
FASRZF5	FASZF5	

6410

6410



FasTest External (FE) connectors deliver fast, leak free connections for vacuum & pressure testing, fluid filling or flushing applications. The FE quick connectors seal externally to a wide variety of smooth or threaded tubes, & the uniform seal movement makes a leak tight, quick connection, even over threaded, rough & oily surfaces. The connectors are ideal for automated processes & high volume production testing. Compressed air activates the seals for a full flow test with air, gas or liquid. Ideally suited to pick & place parts handling applications

SPECIFICATION	
Connection type	External tubes
Connection method	Automated pneumatic
Pressure rating	500 psi (34.4 bar)
Test pressure	Vacuum to 500 psi
Pilot operation	60 – 90 psi air supply
MATERIALS	
Housing materials	Aluminium & stainless steel
Seal material	Neoprene

EXTERNAL TUBE & THREAD



BASE CONNECTOR

WITHOUT SEALS

PART NUMBER	SEALING RANGE	THREAD	BODY SIZE
FASFEM001	0.050" - 0.080"	1/8" BSPP	001
FASFEM01	0.100" - 0.510"	1/8" BSPP	01
FASFEM1	0.433" - 0.827"	1/4" BSPP	1
FASFEM2	0.787" - 1.510"	1/2" BSPP	2
FASFEM3	1.496" - 1.969"	1" BSPP	3
FASFEM4	1.969" - 3.032"	1/8" BSPP	4

REPAIR KIT



PART NUMBER	FOR USE WITH	
FASFER001	FASFEM001	
FASFER01	FASFEM01	
FASFER1	FASFEM1	
FASFER2	FASFEM2	
FASFER3	FASFEM3	
FASFER4	FASFEM4	

SEAL SETS





BULK	SEAL	SEI	
5 REP	LACE	MENT	SEALS



ONE COMPLETE	SEAL CHANGE		6410
PART NUMBER	FOR USE WITH	SEALING RANGE	
FASFES0010050	FASFEM001	0.030" - 0.050"	
FASFES001001	FASFEM001	0.050" - 0.080"	
FASFES001002	FASFEM001	0.080" - 0.130"	
FASFES0101	FASFEM01	0.100" - 0.180"	
FASFES0102	FASFEM01	0.180" - 0.260"	
FASFES0103	FASFEM01	0.260" - 0.340"	
FASFES0104	FASFEM01	0.340" - 0.420"	
FASFES0105	FASFEM01	0.420" - 0.510"	
FASFES115	FASFEM1	0.433" - 0.512"	
FASFES116	FASFEM1	0.512" - 0.591"	
FASFES117	FASFEM1	0.591" - 0.669"	
FASFES118	FASFEM1	0.669" - 0.750"	
FASFES119	FASFEM1	0.750" - 0.827"	
FASFES221	FASFEM2	0.787" - 0.866"	
FASFES222	FASFEM2	0.866" - 0.945"	
FASFES223	FASFEM2	0.945" - 1.024"	
FASFES224	FASFEM2	1.024" - 1.102"	
FASFES225	FASFEM2	1.102" - 1.181"	
FASFES226	FASFEM2	1.181" - 1.260"	
FASFES227	FASFEM2	1.260" - 1.339"	
FASFES228	FASFEM2	1.339" - 1.417"	
FASFES229	FASFEM2	1.417" - 1.510"	
FASFES331	FASFEM3	1.496" - 1.614"	
FASFES332	FASFEM3	1.614" - 1.732"	
FASFES333	FASFEM3	1.732" - 1.850"	
FASFES334	FASFEM3	1.850" - 1.969"	
FASFES441	FASFEM4	1.969" - 2.087"	
FASFES442	FASFEM4	2.087" - 2.205"	
FASFES443	FASFEM4	2.205" - 2.323"	
FASFES444	FASFEM4	2.323" - 2.441"	
FASFES445	FASFEM4	2.441" - 2.559"	
FASFES446	FASFEM4	2.559" - 2.677"	
FASFES447	FASFEM4	2.677" - 2.795"	
FASFES448	FASFEM4	2.795" - 2.913"	
FASFES449	FASFEM4	2.913" - 3.032"	

PUR seals available on request

REPLACEMENT	SEALS		6410
PART NUMBER	FOR USE WITH	SEALING RANGE	
FASFEB0010050	FASFEM001	0.030" - 0.050"	
FASFEB001001	FASFEM001	0.050" - 0.080"	
FASFEB001002	FASFEM001	0.080" - 0.130"	
FASFEB0101	FASFEM01	0.100" - 0.180"	
FASFEB0102	FASFEM01	0.180" - 0.260"	
FASFEB0103	FASFEM01	0.260" - 0.340"	
FASFEB0104	FASFEM01	0.340" - 0.420"	
FASFEB0105	FASFEM01	0.420" - 0.510"	
FASFEB115	FASFEM1	0.433" - 0.512"	
FASFEB116	FASFEM1	0.512" - 0.591"	
FASFEB117	FASFEM1	0.591" - 0.669"	
FASFEB118	FASFEM1	0.669" - 0.750"	
FASFEB119	FASFEM1	0.750" - 0.827"	
FASFEB221	FASFEM2	0.787" - 0.866"	
FASFEB222	FASFEM2	0.866" - 0.945"	
FASFEB223	FASFEM2	0.945" - 1.024"	
FASFEB224	FASFEM2	1.024" - 1.102"	
FASFEB225	FASFEM2	1.102" - 1.181"	
FASFEB226	FASFEM2	1.181" - 1.260"	
FASFEB227	FASFEM2	1.260" - 1.339"	
FASFEB228	FASFEM2	1.339" - 1.417"	
FASFEB229	FASFEM2	1.417" - 1.510"	
FASFEB331	FASFEM3	1.496" - 1.614"	
FASFEB332	FASFEM3	1.614" - 1.732"	
FASFEB333	FASFEM3	1.732" - 1.850"	
FASFEB334	FASFEM3	1.850" - 1.969"	
FASFEB441	FASFEM4	1.969" - 2.087"	
FASFEB442	FASFEM4	2.087" - 2.205"	
FASFEB443	FASFEM4	2.205" - 2.323"	
FASFEB444	FASFEM4	2.323" - 2.441"	
FASFEB445	FASFEM4	2.441" - 2.559"	
FASFEB446	FASFEM4	2.559" - 2.677"	
FASFEB447	FASFEM4	2.677" - 2.795"	
FASFEB448	FASFEM4	2.795" - 2.913"	
FASFEB449	FASFEM4	2.913" - 3.032"	

PUR seals available on request



FasTest Internal FIM (metric) connectors provide fast, leak free connections for vacuum & pressure testing, fluid filling or flushing applications. The FI guick connectors seal internally to a wide variety of smooth or threaded tubes & the uniform seal movement makes a leak tight connection, even into threaded, rough & oily surfaces. The connectors are activated by compressed regulated air acting on a piston, which expands an elastomeric seal to form a leak free connection.

Testing, filling or flushing of the piece is accomplished by introducing air, liquid or gas media through the connector. Ideal for automated processes & high volume production testing, the FI Series connectors are suited to pick & place parts handling applications.



FEATURES

- Pneumatic operation seals inside tubes & pipes
- · Designed for production testing applications
- · Pick & place parts handling
- Stroke limiter regulates seal expansion

Connection method	Automated pneumatic
Connection type	Internal tubes / bores
Pressure rating	120 psi (8.2 bar)
Test pressure	Vacuum to 120 psi
Pilot operation	60 – 90 psi air supply
MATERIALS	
Housing materials	Aluminium & stainless steel
Seal material	Neoprene

FASFIM01

FASFIM5, FASFIM6

FASFIM7, FASFIM8

INTERNAL TUBE & THREAD CONNECTOR



BASE CONNECTORS

WITHOUT SEALS

PART NUMBER	SEALING SIZE	THREAD	BODY SIZE
FASFIM01	0.310" - 0.394"	M5 x 0.8	01
FASFIM1	0.394" - 0.630"	1/8" BSPP	1
FASFIM2	0.630" - 0.866"	1/8" BSPP	2
FASFIM3	0.866" - 1.102"	1/8" BSPP	3
FASFIM4	1.102" - 1.339"	1/8" BSPP	4
FASFIM5	1.339" - 1.693"	1/2" BSPP	5
FASFIM6	1.693" - 2.165"	1/2" BSPP	6

REPAIR KIT

REPAIR KIT WITH SHAFTS &

FASFIR01

FASFIR1

FASFIR3

FASFIR6

FASFIR7

NEOPRENE O-RINGS PART NUMBER



FOR USE WITH FASFIM1, FASFIM2 FASFIM3, FASFIM4

SEAL SETS





SEAL SET ONE COMPL

ETE SEAL	_ CHANGE	0	
ER FOR	USE WITH	SEALING RANGE	

PART NUMBER	FOR USE WITH	SEALING RANGE	
FASFIS010300	FASFIM01	0.310" - 0.330"	
FASFIS0101	FASFIM01	0.330" - 0.394"	
FASFIS111	FASFIM1	0.394" - 0.472"	
FASFIS112	FASFIM1	0.472" - 0.551"	
FASFIS113	FASFIM1	0.551" - 0.630"	
FASFIS221	FASFIM2	0.630" - 0.709"	
FASFIS222	FASFIM2	0.709" - 0.787"	
FASFIS223	FASFIM2	0.787" - 0.866"	
FASFIS331	FASFIM3	0.866" - 0.945"	
FASFIS332	FASFIM3	0.945" - 1.024"	
FASFIS333	FASFIM3	1.024" - 1.102"	
FASFIS441	FASFIM4	1.102" - 1.181"	
FASFIS442	FASFIM4	1.181" - 1.260"	
FASFIS443	FASFIM4	1.260" - 1.339"	
FASFIS551	FASFIM5	1.339" - 1.457"	
FASFIS552	FASFIM5	1.457" - 1.575"	
FASFIS553	FASFIM5	1.575" - 1.693"	
FASFIS661	FASFIM6	1.693" - 1.850"	
FASFIS662	FASFIM6	1.850" - 2.008"	
FASFIS663	FASFIM6	2.008" - 2.165"	

PUR seals available on request

BULK SEAL SET





PART NUMBER	FOR USE WITH	SEALING RANGE	
FASFIB010300	FASFIM0101	0.310" - 0.330"	
FASFIB0101	FASFIM0101	0.330" - 0.394"	
FASFIB111	FASFIM111	0.394" - 0.472"	
FASFIB112	FASFIM112	0.472" - 0.551"	
FASFIB113	FASFIM113	0.551" - 0.630"	
FASFIB221	FASFIM221	0.630" - 0.709"	
FASFIB222	FASFIM222	0.709" - 0.787"	
FASFIB223	FASFIM223	0.787" - 0.866"	
FASFIB331	FASFIM331	0.866" - 0.945"	
FASFIB332	FASFIM332	0.945" - 1.024"	
FASFIB333	FASFIM333	1.024" - 1.102"	
FASFIB441	FASFIM441	1.102" - 1.181"	
FASFIB442	FASFIM442	1.181" - 1.260"	
FASFIB443	FASFIM443	1.260" - 1.339"	
FASFIB551	FASFIM551	1.339" - 1.457"	
FASFIB552	FASFIM552	1.457" - 1.575"	
FASFIB553	FASFIM553	1.575" - 1.693"	
FASFIB661	FASFIM661	1.693" - 1.850"	
FASFIB662	FASFIM662	1.850" - 2.008"	
FASFIB663	FASFIM663	2.008" - 2.165"	

PUR seals available on request

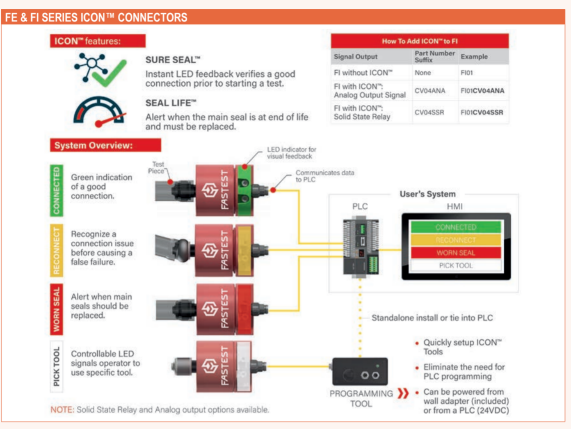
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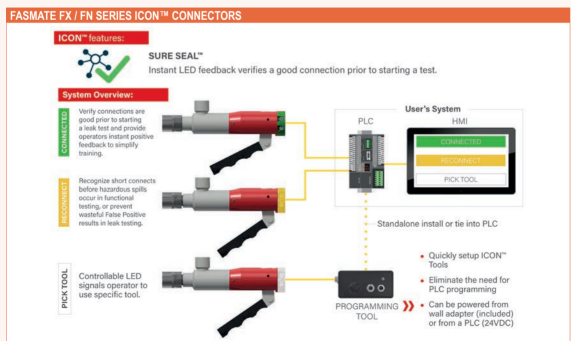


DESCRIPTION

ICON™ INTELLIGENT CONNECTION TECHNOLOGY

FasTest's ICON™ adds sensing capabilities to our mechanical sealing connection tools. ICON™ Tools include instant LED visual feedback & data output to improve sealing connection accuracy, maximise production efficiency, & optimise maintenance.







JNL SERIES

DESCRIPTION

The JNL Series is ideal for internal connections to copper, steel & aluminium tubes used with manufacturing & refrigerant based products, such as heat exchangers, pressure vessels, gauges, valves, & HVAC-R systems. The unique collet gripping & sealing design seals reliably & resists removal under pressure. The single seal design can be quickly changed to minimise downtime, maintenance & tool inventory.



FEATURES

- Instant connections from vacuum (10 micron) to 1000 psi
- Seals straight bore, step bore, smooth or cast surfaces
- Safety design feature prevents accidental disconnect under pressure
- Collet design provides maximum grip with minimum distortion of test piece
- · Neoprene seals are standard for refrigerant based applications, but also available with any elastomer required for your application

SPECIFICATION

Connection method	Lever actuated
Connection type	Internal tubes / bores
Pressure rating	68.8 bar (1000 psi)
Temperature range	-40°C to +121°C (-40°F to +250°F)
MATERIALS	
Housing materials	Aluminium, stainless steel & Delrin
Seal material	Neoprene

INTERNAL TUBE & THREAD CONNECTOR



BASE CONNECTORS

WITH SEALS

PART NUMBER	SEALING SIZE	THREAD	
FASJNL00375H	0.375"	1/8" NPT	
FASJNL00500H	0.500"	1/8" NPT	
FASJNL10625	0.625"	1/8" NPT	
FASJNL10750	0.750"	1/8" NPT	
FASJNL21000	1"	1/8" NPT	

SEAL SETS



FASTEST

BULK SEAL SET

5 REPLACEMENT SEALS

PART NUMBER	FOR USE WITH	
FASSN00375H	FASJNL00375H	
FASSN00500H	FASJNL00500H	
FASSN10625	FASJNL10625	
FASSN10750	FASJNL10750	
FASSN21000	FASJNL21000	

JXL SERIES

DESCRIPTION

The JXL Series is ideal for external connections to copper, steel & aluminium tubes used with manufacturing & refrigerant based products, such as heat exchangers, pressure vessels, gauges, valves, & HVAC-R systems. The unique collet gripping & sealing design seals reliably & resists removal under pressure. The single seal design can be quickly changed to minimise downtime, maintenance & tool inventory.

- Instant connections from vacuum (10 micron) to 1000 psi
- · Seals straight bore, step bore, smooth or cast surfaces
- Safety design feature prevents accidental disconnect under pressure
- Collet design provides maximum grip with minimum distortion of test piece
- Neoprene seals are standard for refrigerant based applications, but also available with any elastomer required for your application

SPECIFICATION

Connection method	Lever actuated
Connection type	Internal tubes / bores
Pressure rating	68.8 bar (1000 psi)
Temperature range	-40°C to +121°C (-40°F to +250°F)
MATERIALS	
Housing materials	Aluminium, stainless steel & Delrin
Seal material	Neoprene

EXTERNAL TUBE & THREAD CONNECTOR



BASE CONNECTORS

WITH SEALS

PART NUMBER	SEALING SIZE	THREAD
FASJXL00250	0.250"	1/8" NPT
FASJXL00375	0.375"	1/8" NPT
FASJXL00500	0.500"	1/8" NPT
FASJXL10625	0.625"	1/4" NPT
FASJXL10750	0.750"	1/4" NPT
FASJXL10875	0.875"	1/4" NPT

SEAL SETS





PART NUMBER	FOR USE WITH
FASSXL00250	FASJXL00250
FASSXL00375	FASJXL00375
FASSXL00500	FASJXL00500
FASSXL10625	FASJXL10625
FASSXL10750	FASJXL10750
FASSXL10875	FASJXL10875



FasTest's patented squeeze lever actuation & split collet design, of the FasMate FN Series connectors, provides an instant connection that can significantly decrease the time needed for pressure & vacuum testing, filling, flushing & performance testing. The squeeze lever / split collet operation uses no thread sealant, no wrench tightening & will not damage the port threads. Its rugged design is ideal for production use & FN Series offers the following actuation methods: squeeze lever, pneumatic pilot or pneumatic thumb latch.

FEATURES

- · Instant connection to threaded ports
- · Seals to 5000 psi for pneumatic / hydraulic testing
- · Safe, reliable, leak tight connection
- · Eliminates thread or product damage, sealant, & wrench tightening
- Durable stainless steel construction
- · Available in multiple thread profiles



SPECIFICATION	
Pressure rating	1/8" to 1/2": 5000 psi (345 bar) 3/4": 3500 psi (240 bar)
Max. side load rating	FN: 12.5 – 75 in-lb (1.4 – 8.4 Nm) FX: 12.5 – 50 in-lb (1.4 – 5.65 Nm) FNR: 9.38 –28.13 in-lb (1.06 – 3.18 Nm)
FNV / FNP pilot pressure	65 - 120 psi (4.5 to 8 bar)
FNV / FNP load rating	1/8" female NPT
MATERIALS	
Housing materials	Stainless steel & anodised aluminium
Seal material	NBR

EXTERNAL THREAD CONNECTORS



SQUEEZE LEVER OPERATION

CONNECTS TO / SEALS BSPP MALE

3	7
	6410

PART NUMBER	CONNECTS TO / SEALS	THREAD	BODY SIZE	
FASFXL025041	1/8" BSPP	1/4" NPT	1	
FASFXL045041	1/4" BSPP	1/4" NPT	1	
FASFXL065061	3/8" BSPP	3/8" NPT	2	
FASEXI 085061	1/2" BSPP	3/8" NPT	2	

CONNECTS TO / SEALS BSPT MALE

FASFXL025T041	1/8" BSPT	1/4" NPT	1	
FASFXL045T041	1/4" BSPT	1/4" NPT	1	
FASFXL065T061	3/8" BSPT	3/8" NPT	2	
FASFXL085T061	1/2" BSPT	3/8" NPT	2	

PNEUMATIC PILOT OPERATION

CONNECTS TO BSPP MALE



PART NUMBER	CONNECTS TO / SEALS	THREAD	BODY SIZE	
FASFXP025041	1/8" BSPP	1/4" NPT	1	
FASFXP045041	1/4" BSPP	1/4" NPT	1	
FASFXP065061	3/8" BSPP	3/8" NPT	2	
FASFXP085061	1/2" BSPP	3/8" NPT	2	

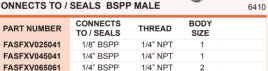
CONNECTS TO BSPT MALE

FASFXP025T041	1/8" BSPT	1/4" NPT	1	
FASFXP045T041	1/4" BSPT	1/4" NPT	1	
FASFXP065T061	3/8" BSPT	3/8" NPT	2	
FASFXP085T061	1/2" BSPT	3/8" NPT	2	

REPLACEMENT SEAL SET

PNEUMATIC THUMB VALVE OPERATION

CONNECTS TO / SEALS BSPP MALE



3/8" NPT

2

CONNECTS TO / SEALS BSPT MALE

1/2" BSPP

FASFXV085061

FASFXV025T041	1/8" BSPT	1/4" NPT	1	
FASFXV045T041	1/4" BSPT	1/4" NPT	1	
FASFXV065T061	3/8" BSPT	3/8" NPT	2	
FASFXV085T061	1/2" BSPT	3/8" NPT	2	

SEAL SET 5 REPLACEMENT SEALS NBR



PART NUMBER	FOR USE WITH
FASS1105B70	1/8" threads
FASS1108B70	1/4" threads
FASS1110B70	3/8" threads
FASS1112B70	1/2" threads

PUR seals available on request

REPAIR KIT



EPAIR KII		\cup	6410
PART NUMBER	FOR USE WITH		
FASRFXL021	1/8" threads		
FASRFXL041	1/4" threads		
FASRFXL061	3/8" threads		
FASRFXL081	1/2" threads		

INTERNAL THREAD CONNECTORS



SQUEEZE LEVER OPERATION

CONNECTS TO BSPP FEMALE

PART NUMBER	CONNECTS TO / SEALS	THREAD	BODY SIZE
FASFNL026025	1/8" BSPP	1/8" BSPP	1
FASFNL046045	1/4" BSPP	1/4" BSPP	2
FASFNL066065	3/8" BSPP	3/8" BSPP	3
FASFNL086085	1/2" BSPP	1/2" BSPP	4
FASFNL126125	3/4" BSPP	3/4" BSPP	5

CONNECTS TO BSPT FEMALE

FASFNL026T025	1/8" BSPT	1/8" BSPP	1	
FASFNL046T045	1/4" BSPT	1/4" BSPP	2	
FASFNL066T065	3/8" BSPT	3/8" BSPP	3	
FASFNL086T085	1/2" BSPT	1/2" BSPP	4	
FASFNL126T125	3/4" BSPT	3/4" BSPP	5	

CONNECTS TO METRIC FEMALE

FASFNL108025	M10 x 1.0	1/8" BSPP	1	
FASFNL128045	M12 x 1.5	1/4" BSPP	2	
FASFNL148045	M14 x 1.5	1/4" BSPP	2	
FASFNL168065	M16 x 1.5	3/8" BSPP	3	
FASFNL188065	M18 x 1.5	3/8" BSPP	4	
FASFNL208065	M20 x 1.5	3/8" BSPP	4	
FASFNL228085	M22 x 1.5	1/2" BSPP	4	

PNEUMATIC PILOT OPERATION

CON

CONNECTS TO E	6410			
PART NUMBER	CONNECTS TO / SEALS	THREAD	BODY SIZE	
FASFNP026025	1/8" BSPP	1/8" BSPP	1	
FASFNP046045	1/4" BSPP	1/4" BSPP	2	
FASFNP066065	3/8" BSPP	3/8" BSPP	3	
FASFNP086085	1/2" BSPP	1/2" BSPP	4	

3/4" BSPP

CONNECTS TO BSPT FEMALE

3/4" BSPP

FASFNP126125

FASFNP026T025	1/8" BSPT	1/8" BSPP	1	
FASFNP046T045	1/4" BSPT	1/4" BSPP	2	
FASFNP066T065	3/8" BSPT	3/8" BSPP	3	
FASFNP086T085	1/2" BSPT	1/2" BSPP	4	
FASFNP126T125	3/4" BSPT	3/4" BSPP	5	

CONNECTS TO METRIC FEMALE

FASFNP108025	M10 x 1.0	1/8" BSPP	1	
FASFNP128045	M12 x 1.5	1/4" BSPP	2	
FASFNP148045	M14 x 1.5	1/4" BSPP	2	
FASFNP168065	M16 x 1.5	3/8" BSPP	3	
FASFNP188065	M18 x 1.5	3/8" BSPP	4	
FASFNP208065	M20 x 1.5	3/8" BSPP	4	
FASFNP228085	M22 x 1.5	1/2" BSPP	4	

PNEUMATIC THUMB VALVE OPERATION

CONNECTS TO BSPP FEMALE

PART NUMBER	CONNECTS TO / SEALS	THREAD	BODY SIZE
FASFNV026025	1/8" BSPP	1/8" BSPP	1
FASFNV046045	1/4" BSPP	1/4" BSPP	2
FASFNV066065	3/8" BSPP	3/8" BSPP	3
FASFNV086085	1/2" BSPP	1/2" BSPP	4
FASFNV126125	3/4" BSPP	3/4" BSPP	5

CONNECTS TO BSPT FEMALE

FASFNV026T025	1/8" BSPT	1/8" BSPP	1	
FASFNV046T045	1/4" BSPT	1/4" BSPP	2	
FASFNV066T065	3/8" BSPT	3/8" BSPP	3	
FASFNV086T085	1/2" BSPT	1/2" BSPP	4	
FASFNV126T125	3/4" BSPT	3/4" BSPP	5	

CONNECTS TO METRIC FEMALE

FASFNV108025	M10 x 1.0	1/8" BSPP	1	
FASFNV128045	M12 x 1.5	1/4" BSPP	2	
FASFNV148045	M14 x 1.5	1/4" BSPP	2	
FASFNV168065	M16 x 1.5	3/8" BSPP	3	
FASFNV188065	M18 x 1.5	3/8" BSPP	4	
FASFNV208065	M20 x 1.5	3/8" BSPP	4	
FASFNV228085	M22 x 1.5	1/2" BSPP	4	

REPLACEMENT SEAL SET

SEA 5 RI NBF

AL SET EPLACEMENT SEALS R	6410
PART NUMBER	FOR USE WITH

PART NUMBER	FOR USE WITH
PART NUMBER	FUR USE WITH
FASS1108B70	1/8" & M10 threads
FASS21250327B60	1/4", M12 & M14 threads
FASS1112B70	3/8" threads
FASS1208B70	1/2" threads
FASS1315B50	3/4" threads
FASS21200445B70	M16 threads
FASS1206B70	M18 threads
FASS1207B70	M20 threads
FASS1209B70	M22 threads

PUR seals available on request



TwistMate's unique 'twist to connect' & pressure assisted grip & seal is simple to use. Turn finger-tight onto thread until face seal contacts test piece. TwistMate will automatically seal when the system is pressurised with air, gas or hydraulic pressure that presses the main seal against the test piece. The internal piston action maintains the seal with minimum pressure. TwistMate connectors are not designed for or intended as permanent connections. Such use may result in inadvertent loosening & media loss.

FEATURES

- For vacuum or pressure test applications up to 10,000 psi (689 bar) · Eliminates tape, sealants & operator fatigue from traditional wrenching methods
- · Reduces wear on test piece & prevents contamination of media
- · Easy to use with operator adjustment necessary
- · Rugged stainless steel construction endures demanding production environments

APPLICATIONS

- Leak testing water dunk, pressure decay, helium mass spectrometer Calibration, filling, pressure & proof testing
- Ideal for piping, cooling, heating, fluid, hydraulic, pneumatic, refrigerant & fittings
- · Eliminates tape, sealants, wrenches & damage to threaded parts
- · Durable, easy to replace main seal

SPECIFICATION

Connection type	External threads (female)
Connection method	Twist to connect
MATERIALS	
Seals	Lirethane





MET EXTERNAL THREAD CONNECTORS



SWIVEL CONNECTOR

CONNECTS TO / SEALS BSPP MALE

PART NUMBER	CONNECTS TO / SEALS	THREAD	PRESSURE RATING
FASMET025025	1/8" BSPP	1/8" BSPP	5000 psi
FASMET045045	1/4" BSPP	1/4" BSPP	5000 psi
FASMET065065	3/8" BSPP	3/8" BSPP	4000 psi
FASMET085085	1/2" BSPP	1/2" BSPP	4000 psi

CONNECTS TO / SEALS BSPT MALE

FASMET025T025	1/8" BSPT	1/8" BSPP	4000 psi	
FASMET045T045	1/4" BSPT	1/4" BSPP	5000 psi	
FASMET065T065	3/8" BSPT	3/8" BSPP	4000 psi	
FASMET085T085	1/2" BSPT	1/2" BSPP	4000 psi	

CONNECTS TO / SEALS BSPP MALE



PART NUMBER	CONNECTS TO / SEALS	PRESSURE RATING
FASMET025C	1/8" BSPP	5000 psi
FASMET045C	1/4" BSPP	5000 psi
FASMET065C	3/8" BSPP	4000 psi
FASMET085C	1/2" BSPP	4000 psi

CONNECTS TO / SEALS BSPT MALE

FASMET025TC	1/8" BSPT	5000 psi	
FASMET045TC	1/4" BSPT	5000 psi	
FASMET065TC	3/8" BSPT	4000 psi	
FASMET085TC	1/2" BSPT	4000 psi	

MET REPLACEMENT SEAL SET

SEAL SET 5 REPLACEMENT SEALS



PART NUMBER	FOR USE WITH	
FASS1105U70	1/8" threads	
FASS1108U70	1/4" threads	
FASS1110U70	3/8" threads	
FASS1112U70	1/2" threads	

PUR seals available on request

MET REPAIR KIT



EXTERNAL REPAIR KIT

PART NUMBER	FOR USE WITH	
FASMETR02	1/8" threads	
FASMETR04	1/4" threads	
FASMETR06	3/8" threads	
FASMETR08	1/2" threads	

MIT INTERNAL THREAD CONNECTORS



SWIVEL CONNECTOR

CONNECTS TO / SEALS BSPP FEMALE

PART NUMBER	CONNECTS TO / SEALS	THREAD	PRESSURE RATING	
FASMIT026025	1/8" BSPP	1/8" BSPP	5000 psi	
FASMIT046045	1/4" BSPP	1/4" BSPP	5000 psi	
FASMIT066065	3/8" BSPP	3/8" BSPP	4000 psi	
FASMIT086085	1/2" BSPP	1/2" BSPP	4000 psi	
FASMIT126125	3/4" BSPP	3/4" BSPP	4000 psi	
FASMIT166165	1" BSPP	1" BSPP	4000 psi	

CONNECTS TO / SEALS BSPT FEMALE

FASMIT026T025	1/8" BSPT	1/8" BSPP	5000 psi	
FASMIT046T045	1/4" BSPT	1/4" BSPP	5000 psi	
FASMIT066T065	3/8" BSPT	3/8" BSPP	4000 psi	
FASMIT086T085	1/2" BSPT	1/2" BSPP	4000 psi	
FASMIT126T125	3/4" BSPT	3/4" BSPP	4000 psi	
FASMIT166T165	1" BSPT	1" BSPP	4000 psi	

CONNECTS TO / SEALS METRIC FEMALE

FASMIT108025	M10 x 1.0	1/8" BSPP	5000 psi	
FASMIT128045	M12 x 1.5	1/4" BSPP	5000 psi	
FASMIT148045	M14 x 1.5	1/4" BSPP	5000 psi	
FASMIT168045	M16 x 1.5	3/8" BSPP	4000 psi	
FASMIT188065	M18 x 1.5	3/8" BSPP	4000 psi	
FASMIT228085	M22 x 1.5	1/2" BSPP	4000 psi	

PLUG

CONNECTS TO / SEALS BSPP FEMALE

PART NUMBER	CONNECTS TO / SEALS	PRESSURE RATING	
FASMIT026P	1/8" BSPP	5000 psi	
FASMIT046P	1/4" BSPP	5000 psi	
FASMIT066P	3/8" BSPP	4000 psi	
FASMIT086P	1/2" BSPP	4000 psi	
FASMIT126P	3/4" BSPP	4000 psi	
FASMIT166P	1" BSPP	4000 psi	

CONNECTS TO / SEALS FEMALE BSPT THREAD

FASMIT026TP	1/8" BSPT	5000 psi	
FASMIT046TP	1/4" BSPT	5000 psi	
FASMIT066TP	3/8" BSPT	4000 psi	
FASMIT086TP	1/2" BSPT	4000 psi	
FASMIT126TP	3/4" BSPT	4000 psi	
FASMIT166TP	1" BSPT	4000 psi	

CONNECTS TO / SEALS FEMALE METRIC THREAD

FASMIT108P	M10 x 1.0	5000 psi	
FASMIT128P	M12 x 1.5	5000 psi	
FASMIT148P	M14 x 1.5	5000 psi	
FASMIT168P	M16 x 1.5	4000 psi	
FASMIT188P	M18 x 1.5	4000 psi	
FASMIT228P	M22 x 1.5	4000 psi	

NON-SWIVEL CONNECTOR

CONNECTS TO / SEALS BSPP FEMALE



CONNECTS TO / SEALS BSPT FEMALE

FASMIT026T025X	1/8" BSPT	1/8" BSPP	5000 psi	
FASMIT046T045X	1/4" BSPT	1/4" BSPP	5000 psi	
FASMIT066T065X	3/8" BSPT	3/8" BSPP	4000 psi	
FASMIT086T085X	1/2" BSPT	1/2" BSPP	4000 psi	
FASMIT126T125X	3/4" BSPT	3/4" BSPP	4000 psi	
FASMIT166T165X	1" BSPT	1" BSPP	4000 psi	

MIT REPLACEMENT SEAL SET

SEAL SET 5 REPLACEMENT SEALS

URETHANE

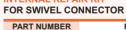
PART NUMBER	FOR USE WITH	
FASS1109U70	1/8" threads	
FASS1111U70	1/4" threads	
FASS1113U70	3/8" threads	
FASS1209U70	1/2" threads	

PUR seals available on request

MIT REPAIR KIT

6410

INTERNAL REPAIR KIT



FOR USE WITH
1/8" & M10 threads
1/4" & M12 threads
3/8" & M14 threads
1/2" & M16 threads
3/4" & M18 threads
1" & M22 threads

FOR NON-SWIVEL CONNECTOR

OK NON-OWIVE COMMEDICIN	
FASMITR02	1/8" threads
FASMITR04	1/4" threads
FASMITR06	3/8" threads
FASMITR08	1/2" threads
FASMITR12	3/4" threads
FASMITR16	1" threads
FASMITR20	1 1/4" threads