12

BLOW, WATER, VACUUM GUNS & ACCESSORIES



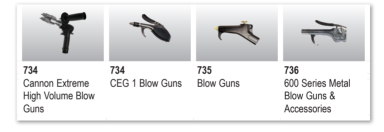




COILHOSE



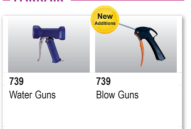
COILHOS



HOSE REELS, BLOW & WATER GUNS

Blow & water guns effectively clean surfaces with air or water with powerful blowing force. They feature a wide variety of tips for different cleaning methods. Hose reels are used to store hose. There are spring & manual rewind & are categorised by the diameter & length of hose they hold, the pressure rating & the rewind method.





PNEUMATICS



Sicomat



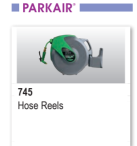
■ PARKAIR*

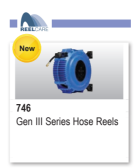


REELS & BALANCERS



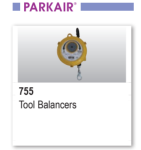












AIR TECHNOLOGY







620

620

CEJN Blow Guns – Series 208

208 Blow Gun Features

- Infinitely variable airflow with high volume flow for efficient cleaning

208 Detect Blow Gun Additional Features

SPECIFICATIONS

Airflow at inlet pressure of 6 bar (87 psi) 500 l/m (18 CFM)

Max. working pressure

Standard blow guns: 16 bar (232 psi) 8 bar (116 psi) blow gun with regulator

-20°C to +60°C (-4°F to +140°F) Temperature range



APPLICABLE SAFETY STANDARDS



The products with the 'OK' symbol are compliant with the OSHA directive STD1-13.1 (1910-242(b)). When dead ending occurs, static pressure at the main orifice shall not exceed 30 psi (2 bar).



The products with the 'ear' symbol are compliant with the International Standard ISO 4414 - Pneumatic Fluid Power & OSHA 1910.95 - Occupational Noise Exposure. These products have a sound level below 85 dBA & meet the EU Machine Directive §1.5.8. concerning noise reduction demands.

BLOW GUNS - SERIES 208



BLOW GUN WITHOUT NOZZLE

1/4" BSPT

DESCRIPTION

PART NUMBER C112080000

Blow gun, no nozzle supplied



BLOW GUN WITH REGULATOR 1/4" BSPT

PART NUMBER

DESCRIPTION

C112080300

Blow gun 90 mm, automatic shut-off



BLOW GUN WITH 90 MM TUBE

C112080200

1/4" BSPT 620 PART NUMBER DESCRIPTION C112080100 Blow gun, non-removable nozzle

Blow gun, removable nozzle

BLOW GUN WITH STAR-TIP 1/4" BSPT

PART NUMBER

DESCRIPTION

C112083100 C112083200 Blow gun 90 mm, non-removable nozzle Blow gun 90 mm, removable nozzle

DETECT BLOW GUN – SERIES 208



1/4" BSPT PART NUMBER C112089990

DESCRIPTION Blow gun, non-removable nozzle

BLOW GUN DISPLAY CASE



20 PIECE BLOW GUN **DISPLAY CASE**

620

PART NUMBER C112089984

DESCRIPTION 20 x C112080100











CEJN Blow Guns – Series 209

209 Blow Gun Features

- Ergonomically designed for comfortable handling
 Suspension possible by both the built-in hook and the handle

- Extremely durable acetal plastic that also isolates against cold media Infinitely variable airflow with high volume flow for efficient cleaning

SPECIFICATIONS

Airflow at inlet pressure of 6 bar (87 psi) 500 l/m (18 CFM)

Max. working pressure

Standard blow guns: 16 bar (232 psi) 8 bar (116 psi) blow gun with regulator

Temperature range -20°C to +60°C (-4°F to +140°F)



APPLICABLE SAFETY STANDARDS



The products with the 'OK' symbol are compliant with the OSHA directive STD1-13.1 (1910-242(b)). When dead ending occurs, static pressure at the main orifice shall not exceed 30 psi (2 bar).



The products with the 'ear' symbol are compliant with the International Standard ISO 4414 - Pneumatic Fluid Power & OSHA 1910.95 - Occupational Noise Exposure. These products have a sound level below 85 dBA & meet the EU Machine Directive §1.5.8. concerning noise reduction demands.

BLOW GUNS - SERIES 209



BLOW GUN WITHOUT NOZZLE

1/4" BSPT

New

PART NUMBER	DESCRIPTION	
C112090050	Blow gun, no nozzle supplied	



BLOW GUN WITHOUT NOZZLE

1/4" BSPT

PART NUMBER DESCRIPTION C112090001 Blow gun, no nozzle supplied



PART NUMBER DESCRIPTION C112090300 Blow gun 90 mm, automatic shut-off



PART NUMBER DESCRIPTION C112090301 Blow gun 90 mm, automatic shut-off





BLOW GUN WITH STAR-TIP

1/4" BSPT

PART NUMBER DESCRIPTION C112093150 Blow gun 90 mm, removable nozzle



620



BLOW GUN WITH STAR-TIP 1/4" BSPT

PART NUMBER DESCRIPTION C112093200 Blow gun 90 mm, removable nozzle



BLOW GUN ACCESSORIES - SERIES 208 & 209





C112089970



Soft brush nozzle



HARD BRUSH NOZZLE



PART NUMBER C112089972

DESCRIPTION Hard brush nozzle



MEDIUM BRUSH NOZZLE

PART NUMBER C112089971 Medium brush nozzle

620 DESCRIPTION



FLAT NOZZLE

PART NUMBER C112089975



DESCRIPTION Flat nozzle



AIR CURTAIN NOZZLE

PART NUMBER

DESCRIPTION

620

ОК

SILENCER



PART NUMBER DESCRIPTION C112089962 Silencer

C112089954

Air curtain nozzle

ОК

BYPASS NOZZLE

PART NUMBER C112089961

DESCRIPTION Bypass nozzle



620

VENTURI NOZZLE



PART NUMBER DESCRIPTION C112089963 Venturi nozzle



CHIP SHIELD

PART NUMBER C112089955



DESCRIPTION Translucent shield diameter 100 mm



RUBBER TIP NOZZLE





Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table



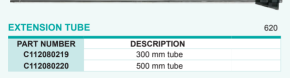




90 mm tube

C112080215





















CEJN MultiFlow Air & Fluid Blow Guns

Description

CEJN's new MultiFlow blow gun effectively cleans surfaces with air or water with unparallelled blowing force. Precise flow is achieved by The MultiFlow meets and exceeds OSHA safety standards when

Features / Benefits

- · Adjustable flow control

SPECIFICATIONS	
Air flow	200 - 1200 I/min (7 - 42 CFM)
Fluid flow	5 – 25 l/min (1.1 – 5.5 GPM UK)
Air sound level	79 – 101 dBA
Max working pressure	16 bar (232 psi)
Min burst pressure	64 bar (928 psi)
Temperature range 16 bar	-20°C to +60°C (-4°F to +140°F)
Temperature range 10 bar	-20°C to +80°C (-4°F to +176°F)
Media	Air & non-explosive water based liquids
MATERIALS	
Body	POM, TPE, aluminium
Seal	NBR



APPLICABLE SAFETY STANDARDS



The products with the 'OK' symbol are compliant with the OSHA directive STD1-13.1 (1910-242(b)). When dead ending occurs, static pressure at the main orifice shall not exceed 30 psi (2 bar).



The products with the 'ear' symbol are compliant with the International Standard ISO 4414 – Pneumatic Fluid Power & OSHA 1910.95 - Occupational Noise Exposure. These products have a sound level below 85 dBA & meet the EU Machine Directive §1.5.8. concerning noise reduction demands.

MULTIFLOW BLOW GUNS



MULTIFLOW BLOW GUN

PART NUMBER C112100400

CONNECTION 320 nipple



MULTIFLOW BLOW GUN

PART NUMBER C112100450

CONNECTION 1/4" adaptor



OK **MULTIFLOW DISPLAY PACK EIGHT PACK**

C112109981

CONNECTION 1/4" adaptor



Do you also need? **(EJN Quick connect pneumatic** couplings Find it on pages 7 - 21, section one



MULTIFLOW BLOW GUN

MULTIFLOW BLOW GUN

MULTIFLOW BLOW GUN

ADJUSTABLE NOZZLE

ADJUSTABLE NOZZLE

ADJUSTABLE NOZZLE

MULTIFLOW AIR & FLUID BLOW GUNS & ACCESSORIES





MULTIFLOW BLOW GUN STAR-TIP NOZZLE



PART NUMBER	CONNECTION	
C112100355	1/2" BSPP	

PART NUMBER	CONNECTION	
C112103100	320 nipple	



MULTIFLOW BLOW GUN STRAIGHT 90 MM NOZZLE



PART NUMBER	CONNECTION	
C112100340	417 nipple	



PART NUMBER C112100152 1/4" BSPP adaptor



MULTIFLOW BLOW GUN STRAIGHT 90 MM NOZZLE



PART NUMBER	CONNECTION
C112100352	1/4" BSPP

PART NUMBER CONNECTION C112100100 320 nipple



MULTIFLOW BLOW GUN ADJUSTABLE JET



PART NUMBER CONNECTION C112103152 1/4" BSPP

CONNECTION PART NUMBER C112100455 1/2" BSPP

MULTIFLOW BLOW GUN ACCESSORIES

MULTIFLOW BLOW GUN ACCESSORIES

MULTIFLOW BLOW GUN STAR-TIP NOZZLE

STAR-TIP TUBE NOZZLE



PART NUMBER	DESCRIPTION	
C112100230	Star-tip nozzle	

MULTIFLOW BLOW GUN ACCESSORIES

ADJUSTABLE FLUID NOZZLE



PART NUMBER	DESCRIPTION
C112100210	Fluid nozzle

MULTIFLOW BLOW GUN



0110110111 1002	NOLLLL	020
PART NUMBER	DESCRIPTION	
C112100220	Straight tube nozzle	

MULTIFLOW BLOW GUN ACCESSORIES



PART NUMBER	DESCRIPTION
C112100200	Jet nozzle

OK 7 3800 SERIES





DESCRIPTION

The Typhoon is Coilhose's most powerful standard blow gun, delivering up to 34 CFM (2500 series), 51 CFM (3800 series) & over three pounds of thrust at 125 psi. The Typhoon is ideal for heavy duty clean-up & blow-off, & its lightweight & sleek design make this gun a favourite.

FEATURES / BENEFITS

- Delivers up to 51 CFM
- Lightweight & ergonomic
- Variable flow trigger for control
- · Maximum flow for easy clean-up & blow-off
- · Integral hanging hook
- · Wide variety of tips & extensions available

SPECIFICATIONS	2500 Series	3800 Series
Sound level @ 125 psi	85 dB	80 dB
Flow rate @ 125 psi	34 CFM	51 CFM
Thrust	2.1 lb	3.1 lb
Nozzle Thread	1/2-27 UNF 2A	1/2-27 UNF 2A



OK	7
2500	SERIES
1/4" E	SPP INLET

PART NUMBER	DESCRIPTION
CO-TYP2502	High flow tip blow gun
CO-TYP2506	6" extension & high flow tip blow gun
CO-TYP2512	12" extension & high flow tip blow gun
CO-TYP2518	18" extension & high flow tip blow gun
CO-TYP2524	24" extension & high flow tip blow gun
CO-TYP2536	36" extension & high flow tip blow gun
CO-TYP2548	48" extension & high flow tip blow gun
CO-TYP2560	60" extension & high flow tip blow gun
CO-TYP2572	72" extension & high flow tip blow gun



3/8" BSPP INLET		202
PART NUMBER	DESCRIPTION	
CO-TYP3806	6" extension & multi-jet tip blow gun	
CO-TYP3812	12" extension & multi-jet tip blow gun	
CO-TYP3818	18" extension & multi-jet tip blow gun	
CO-TYP3824	24" extension & multi-jet tip blow gun	
CO-TYP3836	36" extension & multi-jet tip blow gun	
CO-TYP3848	48" extension & multi-jet tip blow gun	
CO-TYP3860	60" extension & multi-jet tip blow gun	
CO-TYP3872	72" extension & multi-jet tip blow gun	

APPLICABLE SAFETY STANDARDS



The products with the 'OK' symbol are compliant with the OSHA directive STD1-13.1 (1910-242(b)). When dead ending occurs, static pressure at the main orifice shall not exceed 30 psi (2 bar).



The products with the 'EAR' symbol are compliant with the OSHA 1910.95 – Occupational Noise Exposure. These products have a sound level below 85 dBA.



3800 SERIES MULTI-JET TIP BLOW GUN KIT 3/8" BSPP INLET

PART NUMBER	DESCRIPTION	Ī
CO-TYP3802	Multi-jet tip blow gun kit	





PART NUMBER	CONNECTION
CO-TYP2502M	High flow safety blow gun
CO-TYP2502M-06CN	6" extension & high flow safety blow gun
CO-TYP2502M-12CN	12" extension & high flow safety blow gun
CO-TYP2502M-24CN	24" extension & high flow safety blow gun
CO-TYP2502M-48CN	48" extension & high flow safety blow gun
CO-TYP2502M-72CN	72" extension & high flow safety blow gun

SAFETY

Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table



TYPHOON BLOW GUN ACCESSORIES & TYPHOON PLUS HIGH VOLUME BLOW GUNS

2020

2020



2020

TYPHOON BLOW GUN ACCESSORIES

HIGH FLOW TIPS

1/2" - 27 UNS THREAD OUTLET



PART NUMBER	DESCRIPTION
CO-HFN-00M	With male pipe thread
CO-HFN-11M	Chrome plated – with male pipe thread
CO-HFN-00F	With female pipe thread



EXTENSION HIGH FLOW TIPS

1/2" - 27 UNS THREAD OUTLET

PART NUMBER	LENGTH	
CO-EXT06CN	6"	
CO-EXT12CN	12"	
CO-EXT18CN	18"	
CO-EXT24CN	24"	
CO-EXT36CN	36"	
CO-EXT48CN	48"	
CO-EXT60CN	60"	
CO-EXT72CN	72"	

MULTI-JET TIPS

1/

/2" – 27 UNS TH	READ OUTLET	,	2020
PART NUMBER	DESCRIPTION		
CO-MJN-O	Multi-jet tip		



EXTENSION MULTI-JET TIPS

1/2" - 27 UNS THREAD OUTLET

PART NUMBER	LENGTH
CO-EXT06MJ	6"
CO-EXT12MJ	12"
CO-EXT18MJ	18"
CO-EXT24MJ	24"
CO-EXT36MJ	36"
CO-EXT48MJ	48"
CO-EXT60MJ	60"
CO-EXT72MJ	72"

EXTENSIONS

1/2" - 27 UNS THREAD OUTLET

PART NUMBER	LENGTH	
CO-EXT-2DL	2"	
CO-EXT-6	6"	
CO-EXT-12	12"	
CO-EXT-18	18"	
CO-EXT-24	24"	
CO-EXT-36	36"	
CO-EXT-48	48"	
CO-EXT-60	60"	
CO-EXT-72	72"	

EXTENSION COUPLING

1/2" - 27 UNS THREAD OUTLET



PART NUMBER LENGTH CO-FXT-1 1"

> All Typhoon blow gun accessories are interchangeable with Typhoon high volume blow guns

TYPHOON PLUS BLOW GUN

FEATURES / BENEFITS

- The Typhoon® Plus delivers maximum power with precise flow control
- Durable & ergonomic high performance blow gun with built-in flow control
- · Non-marking material perfect for working near delicate or polished surfaces
- · Tough construction suitable for use in harsh environments

SPECIFICATIONS		
Max. operating pressure	10 bar (145 psi)	
Max. operating temperaure	60°C (150°F)	
Nozzle thread	1/2 – 27 UNF 2A	
Air consumption	765 l/min @ 7 bar (27 CFM @ 100 psi)	
Noise level 82 dBA @ 7 bar (100 psi)		
MATERIALS		
Body & trigger	POM-C	
Inlet adaptor	Aluminium	
APPLICABLE SAFETY STANDARDS		
The products with	the 'OK' symbol are compliant with the	

The products with the 'OK' symbol are compliant with the OSHA directive STD1-13.1 (1910-242(b)). When dead ending OK occurs, static pressure at the main orifice shall not exceed 30 psi (2 bar).



The products with the 'EAR' symbol are compliant with the OSHA 1910.95 - Occupational Noise Exposure. These products have a sound level below 85 dBA







1/4" BSPP INLET WITH FLOW CONTROL

PART NUMBER DESCRIPTION CO-TYP2505P High volume flow control blow gun





CANNON EXTREME HIGH VOLUME BLOW GUNS

FEATURES / BENEFITS

Suitable for anyone with an ample air supply (tow-behind compressor for mobile applications or large capacity compressor found in plants) & has a need to move heavy / stubborn debris. Also suitable for drying or cleaning several small orifices or indentations rapidly. Geared for, but not limited to, indoor use.

Operation / performance: Air consumption equals 134 CFM at 100 psi.

Die cast aluminium, machined brass & stainless steel body 3/4" BSPP female thread port

Wear-points constructed of heat-treated & zinc plated steel tip



PART NUMBER	CONNECTION	
CO-9000-MJP	2" extension model	
CO-9000-24MJP	24" extension model	
CO-9000-48MJP	48" extension model	



PART NUMBER	CONNECTION			
CO-9000-SP	2" extension model			
CO-9000-24SP	24" extension model			
CO-9000-48SP	48" extension model			
			_	



PART NUMBER	CONNECTION	
CO-9100T	Metal handle kit	

CEG 1 BLOW GUN RANGE

DESCRIPTION

EXTENSION MODEL

The CEG-1 is ergonomically designed to fit the natural contour of the user's hand, maximising comfort even during long term use. This gives the user a wider range of motion to direct the additional CEG-1 working capacity right where it's needed, resulting in increased blow-off efficiency.

FEATURES / BENEFITS

- The curve of the heavy duty steel lever & soft vinyl grip allows the thumb to rest in a natural position, allowing maximum comfort
- Full-size hanging hook makes the gun easy to store & use
- Unique thermoplastic wrap-around body cover maximises user comfort
- · OSHA compliant
- Maximum inlet 150 psi

MATERIALS

- · Die cast zinc body
- 1/4" BSPP female thread port
- · Aluminium with black anodised sleeve tip
- · Nickel plated steel lever



PART NUMBER	CONNECTION		
CO-CEG-1HP	1/4" BSPP		

EXTENSION ONL	Y	2020
PART NUMBER	EXTENSION SIZE	
CO-CEG-06-DPB	6" Extension	
CO-CEG-12-DPB	12" Extension	
CO-CEG-24-DPB	24" Extension	
CO-CEG-36-DPB	36" Extension	

APPLICABLE SAFETY STANDARDS



The products with the 'OK' symbol are compliant with the OSHA directive STD1-13.1 (1910-242(b)). When dead ending occurs, static pressure at the main orifice shall not exceed 30 psi (2 bar).



The products with the 'EAR' symbol are compliant with the OSHA 1910.95 - Occupational Noise Exposure. These products have a sound level below 85 dBA.



PART NUMBER	CONNECTION	EXTENSION SIZE	
CO-CEG-06SHP-DPB	1/4" BSPP	6"	
CO-CEG-12SHP-DPB	1/4" BSPP	12"	
CO-CEG-24SHP-DPB	1/4" BSPP	24"	
CO-CEG-36SHP-DPB	1/4" BSPP	36"	





PART NUMBER	CONNECTION	
CO-CEG-STH	1/8" - 27 NPSM	





STANDARD VOLUME BLOW GUNS

BUTTON BLOW GUN FEATURES / BENEFITS

- · Compact design
- · Economical alternative to lever operated & pistol grip types
- Rugged construction withstands rough handling

IN-LINE BLOW GUN FEATURES / BENEFITS

- · Compact & durable with maximum flow
- Ideal for at-the-tool use
- · Chrome plated zinc body

APPLICABLE SAFETY STANDARDS



The products with the 'OK' symbol are compliant with the OSHA directive STD1-13.1 (1910-242(b)). When dead ending occurs, static pressure at the main orifice shall not exceed 30 psi (2 bar).



The products with the 'EAR' symbol are compliant with the OSHA 1910.95 – Occupational Noise Exposure. These products have a sound level below 85 dBA.



PART NUMBER	DESCRIPTION	
CO-661	Rubber tip blow gun	



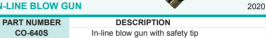


PART NUMBER DESCRIPTION
CO-641 In-line blow gun with rubber tip



BUTTON BLOW	JUN	_	2020
PART NUMBER	DESCRIPTION		
CO-665	Brass standard tip blow gun		







PART NUMBER CO-660S

DUTTON DI OW CUN

DESCRIPTION

Brass safety tip blow gun

SAFETY

Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table





600 SERIES METAL BLOW GUNS



2020

FEATURES / BENEFITS

- · Durable zinc, die cast body
- · Ergonomic design & large operating lever to reduce fatigue & discomfort
- Chrome plated finish for superior corrosion resistance

SPECIFICATIONS

Pressure rating 10 bar (150 psi)

Temperature range 0°C to 80°C (32°F to 180°F)

APPLICABLE SAFETY STANDARDS



The products with the 'OK' symbol are compliant with the OSHA directive STD1-13.1 (1910-242(b)). When dead ending occurs, static pressure at the main orifice shall not exceed 30 psi (2 bar).



The products with the 'EAR' symbol are compliant with the OSHA 1910.95 - Occupational Noise Exposure. These products have a sound level below 85 dBA.











PART NUMBER	DESCRIPTION
CO-603S	3" safety extension gun
CO-606S	6" safety extension gun
CO-608S	8" safety extension gun
CO-610S	10" safety extension gun
CO-612S	12" safety extension gun
CO-616S	16" safety extension gun
CO-618S	18" safety extension gun
CO-624S	24" safety extension gun
CO-630S	30" safety extension gun
CO-636S	36" safety extension gun



1/4 DOPT INLET	/ 1/6" NPSWI OUTLET	202
PART NUMBER	DESCRIPTION	
CO-600FF06	6" flexible safety extension gun	
CO-600FF12	12" flexible safety extension gun	

CO-600SB Safety booster gun



SAFETY

Did you know?

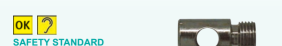
Products with safety benefits are indicated by a chevron at the bottom of their table

2020



1/8" NPSM

SAFETY TIPS FOR USE WITH CO-600NT1W



PART NUMBER DESCRIPTION

CO-ST10 Safety standard tip

OK **SAFETY BOOSTER** 1/8" NPSM



PART NUMBER DESCRIPTION CO-ST11 Safety booster tip



PART NUMBER	DESCRIPTION
CO-ST203	3" straight safety extension
CO-ST206	6" straight safety extension
CO-ST208	8" straight safety extension
CO-ST210	10" straight safety extension
CO-ST212	12" straight safety extension
CO-ST216	16" straight safety extension
CO-ST218	18" straight safety extension
CO-ST224	24" straight safety extension
CO-ST236	36" straight safety extension





SAFETY Did you know? Products with safety benefits are indicated by a chevron at the bottom of their table



600 SERIES METAL BLOW GUNS



FEATURES / BENEFITS

- · Durable zinc, die cast body
- Ergonomic design & large operating lever to reduce fatigue & discomfort
- · Chrome plated finish for superior corrosion resistance

SPECIFICATIONS	
Pressure rating	10 bar (150 psi)
Temperature range	0°C to 80°C (32°F to 180°F)



STANDARD BLOW GUN

1/4" BSPT INLET / 1/8" NPSM OUTLET

2020

PART NUMBER	DESCRIPTION
CO-600NT1W	Basic gun

Meets OSHA requirements when used with safety tips



STANDARD BLOW GUN

1/4" BSPT INLET / SIPHON TIP

2020

PART NUMBER	DESCRIPTION	
CO-602	Siphon tip gun	



STANDARD BLOW GUN

1/4" BSPT INLET / RUBBER TIP

2020

PART NUMBER	DESCRIPTION	
CO-601	Rubber tip gun	



1/4" BSPT INLET / BRUSH TIP

2020

PART NUMBER	DESCRIPTION
CO-801	Steel brush gun
CO-802	Nylon brush gun
CO-803	Horse hair brush gun

REPLACEMENT TIPS



RUBBER TIP

PART NUMBER	SIZE	
CO-SAT13	1/8" NPSM	









PART NUMBER	SIZE	
CO-SAT15	1/8" NPSM	





FLEXIBLE NYLON SHAFT

PART NUMBER	SIZE	
CO-FLX7	1/8" NPSM	

BRUSH TIP



RT NUMBER	DESCRIPTION	SIZE
CO-811	Steel brush	1/8" NPSM
CO-822	Nylon brush	1/8" NPSM



TELESCOPIC TIP

2020

PART NUMBER	SIZE	LENGTH
CO-STT32	1/8" NPSM	8" – 36"

WATER GUNS

FEATURES / BENEFITS

- · Heavy duty, rubber cover
- · Instantly adjustable spray pattern
- · Watertight can be used inside or outside
- · Caustic & fat resistant

SPECIFICATIONS

Water pressure rating Up to 24 bar (350 psi) Temperature rating Up to 80°C (up to 175°F)



LOW PRESSURE **WATER GUN**

SELF CLOSING

PART NUMBER	CONNECTION	
RWG2	1/2" BSPP	

FEATURES / BENEFITS

- · All metal, water hose gun
- · Sturdy construction
- · Release of handle provides instant shut-off

SPECIFICATIONS

Water pressure rating Up to 25 bar (363 psi) Flow rate 65 l/min Temperature rating Up to 50°C (up to 122°F)



RI-JAC METAL WATER HOSE GUN

PART NUMBER	CONNECTION
RJET1	1/2" - 3/4" step-down hosetail adaptor

BLOW GUNS

SPECIFICATIONS

Temperature range Working pressure

0°C to 60°C (32°F to 140°F) Up to 12 bar (175 psi)



BLOW GUN

PART NUMBER CONNECTION ABG5R-14 1/4" BSPP



Temperature range Working pressure

10 bar (145 psi)

0°C to 60°C (32°F to 140°F)



New

BLOW GUN

PART NUMBER	CONNECTION
BGHTU13	1/4" BSPP

SPECIFICATIONS

Max. operating pressure 2 bar (30 psi)



PART NUMBER	CONNECTION
BGDG-10	1/4" BSPP

SPECIFICATIONS

Temperature range 0°C to 80°C (32°F to 180°F) Working pressure Up to 10 bar (145 psi)



BLOW GUN

WITH SAFETY NOZZLE

PART NUMBER	CONNECTION
ABG1-14	1/4" BSPP

BLOW GUNS

SPECIFICATIONS	
Suitability	Air (no other type of gas or liquid) Do not use in water applications
Temperature range	0°C to 60°C (32°F to 140°F)
Working pressure	0 to 150 psi



PART NUMBER CONNECTION CDCB01-100G 1/4" BSPP

BLOW GUNS

Sicomat

5420

5420



PART NUMBER	NOISE LEVEL	FLOW RATE	WEIGHT
rP100100000	98 dBA	380 l/min	120 g

SAFETY BLOW GUN WITH PLASTIC NOZZLE

BRASS 1/4" BSPP FEMALE INLET

PART NUMBER	NOISE LEVEL	FLOW RATE	WEIGHT	
rP200300002	79 dBA	230 l/min	105 g	



PART NUMBER	NOISE LEVEL	FLOW RATE	WEIGHT
rP100101000	76 dBA	230 l/min	120 g

SILENCED SAFETY BLOW GUN WITH PLASTIC NOZZLE

BRASS 1/4" BSPP FEMALE INLET

NOISE **FLOW** PART NUMBER WEIGHT LEVEL RATE 73 dBA rP200301000 205 l/min 105 g



PART NUMBER	NOISE LEVEL	FLOW RATE	WEIGHT	
rP200100000	78 dBA	240 I/min	105 g	

STANDARD LOW PRESSURE **BLOW GUN** WITH 100 MM STEEL NOZZLE

BRASS 1/4" BSPP FEMALE INLET

rP103100000 125 l/min 125 g	PART NUMBER	FLOW RATE	WEIGHT
123 1/11111	rP103100000	125 l/min	125 g





PART NUMBER	NOISE LEVEL	FLOW RATE	WEIGHT
rP200200000	72 dBA	205 I/min	105 g

STANDARD LOW PRESSURE **BLOW GUN** WITH PLASTIC NOZZLE

BRASS 1/4" BSPP FEMALE INLET

PART NUMBER	FLOW RATE	WEIGHT
rP203100000	125 l/min	110 g

SAFETY

Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table

5420

5420

5420





SILENCED LOW PRESSURE **BLOW GUN WITH PLASTIC NOZZLE BRASS 1/4" BSPP FEMALE INLET**

PART NUMBER	FLOW RATE	WEIGHT	
rP203200000	125 l/min	110 g	



ATEX APPROVED

BRASS 1/4" BSPP FEMALE INLET

PART NUMBER	NOISE LEVEL	FLOW RATE	WEIGHT	
rP300200300	79 dBA	230 l/min	105 g	



SILENCED SAFETY LOW PRESSURE BLOW GUN WITH PLASTIC NOZZLE

BRASS 1/4" BSPP FEMALE INLET

PART NUMBER	FLOW RATE	WEIGHT	
rP203301000	125 l/min	110 g	



Group II category 2G 11B T6

SILENCED SAFETY BLOW GUN WITH PLASTIC NOZZLE

ATEX APPROVED **BRASS 1/4" BSPP FEMALE INLET**

FLOW NOISE PART NUMBER WEIGHT LEVEL RATE rP300200301 73 dBA 205 l/min 105 g



BRASS 1/4" BSPP FEMALE INLET

PART NUMBER	NOISE LEVEL	FLOW RATE	WEIGHT
rP300100100	98 dBA	380 l/min	120 g



rP400100000

5420

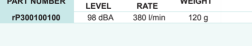
5420

BRASS 1/4" BSPP FEMALE INLET

NOISE FLOW PART NUMBER WEIGHT LEVEL RATE

345 l/min

40 g





BRASS 1/4" BSPP FEMALE INLET

PART NUMBER	NOISE LEVEL	FLOW RATE	WEIGHT
rP300200100	78 dBA	240 l/min	105 a

COMPACT BLOW GUN WITH FLOW RATE MULTIPLIER & PLASTIC NOZZLE

BRASS 1/4" BSPP FEMALE INLET

PART NUMBER	NOISE LEVEL	FLOW RATE	WEIGHT	
rP400400000	-	440 l/min	42 g	



Group II category 2G 11B T6 **SILENCED BLOW GUN** WITH PLASTIC NOZZLE

ATEX APPROVED

BRASS 1/4" BSPP FEMALE INLET

PART NUMBER	NOISE LEVEL	FLOW RATE	WEIGHT
rP300200200	72 dBA	205 l/min	105 g



BRASS 1/4" BSPP FEMALE INLET

NOISE **FLOW** PART NUMBER WEIGHT I FVFI RATE 345 l/min 40 g rP400200000



FEATURES / BENEFITS

- · Made from nylon 6 abrasive resistant material
- Low air consumption
- · Hand held or static site
- Blow or vacuum
- Use filtered air @ 60 115 psi / 10 mm bore air-line

SPECIFICATIONS	LVM 22	LVM AP 22
CFM @ 60 psi	9 in / 54 out	9 in / 54 out
CFM @ 100 psi	14.5 in / 101.5 out	14.5 in / 101.5 out
Air inlet size	1/4" BSPT male	1/4" compression fitting
Conveying hose ID bore	32 mm	32 mm
SAFFTY		

We recommend that dry filtered compressed air & appropriate safety equipment is used with this product.

For optimum performance, the air feed line should be at least 3/8" ID bore.



VACUUM BLOW GUNS



REVERSIBLE AIR GUN

PART NUMBER	DESCRIPTION	
LVM22	Hand held	



REVERSIBLE AIR PUMP

PART NUMBER	DESCRIPTION	
LVMAP22	Static site (inlet size 5/16" OD)	



DEEP HOLE GUN

PART NUMBER	DESCRIPTION	
LVM22D/H	For blind holes up to 450 mm deep	

ACCESSORIES



DOO! DAG		2100
PART NUMBER	DESCRIPTION	
LVM22-1	Complete with clip	



PART NUMBER DESCRIPTION LVM22-3 Extension tube

CREVICE NOZZLE 2700

PART NUMBER DESCRIPTION

PART NUMBER	DESCRIPTION	
LVM22-5	Crevice nozzle	



PART NUMBER DESCRIPTION LVM22-6 60 mm diameter

CONVEYING HOSE



PART NUMBER	DESCRIPTION	
LVM22-4	1 metre length	



CEJN Safety Hose Reels

CEJN offers high-quality hose and cable reels with either a CEJN polyurethane hose or a rubber cable. These reels are designed to be easily manoeuvrable and can be mounted on a ceiling or wall. Additionally, they offer an impressive 300-degree range of motion. The exterior housing is robust and serves to protect the hose or cable, as well as the reel mechanism. The feeding action of these reels is smooth and tangle-free, and a stop function can be activated if continuous feeding is not required.

Features / Benefits

- High flow & low pressure drop Strong, slow retraction

- Hose guide
 Soft stop-ball prevents tripping

Specifications

PART NUMBER	MAX. WORKING PRESSURE	TEMPERATURE RANGE	MEDIA
C199112082	16 bar	-20°C to +60°C	Air
C199112182	16 bar	-20°C to +60°C	Air
C199112020	16 bar	-20°C to +60°C	Air
C199112022	16 bar	-20°C to +60°C	Air
C199112120	16 bar	-20°C to +60°C	Air
C199112130	16 bar	-20°C to +60°C	Air
C199112132	16 bar	-20°C to +60°C	Air
C199112140	12 bar	-20°C to +60°C	Air
C199112040	12 bar	-20°C to +60°C	Air
C199112150	10 bar	-20°C to +60°C	Air
C199112088	16 bar	-20°C to +60°C	Air
C199112168	16 bar	-20°C to +60°C	Air
C199112028	16 bar	-20°C to +60°C	Air
C199112128	16 bar	-20°C to +60°C	Air
C199112138	16 bar	-20°C to +60°C	Air
C199112230	9 bar	5°C to 60°C	Water
C199112240	9 bar	5°C to 60°C	Water

	POWER (ER OUTPUT			
PART NUMBER	FULLY UNWOUND	FULLY WOUND	TEMPERATURE RANGE	MEDIA	
C199112310	2400 W	1600 W	-10°C to +50°C	Electric	
C199112311	2400 W	1600 W	-10°C to +50°C	Electric	

Standards









COMPRESSED AIR HOSE REELS



COMPRESSED AIR HOSE REEL

320 ESAFE CON	610		
PART NUMBER	ID X OD	LENGTH	
C199112082	8 x 12 mm	10 m	
C199112182	8 x 12 mm	17 m	

1/4" BSPT STANDARD MALE CONNECTION

C199112020	8.0 x 12.0 mm	7 m	
C199112022	8.0 x 12.0 mm	10 m	
C199112120	8.0 x 12.0 mm	17 m	

3/8" BSPT STANDARD MALE CONNECTION

C199112130	9.5 x 13.5 mm	14 m

3/8" BSPT STANDARD ANTI-SPARK CONNECTION

C199112132	9.5 x 13.5 mm	14 m

1/2" BSPT STANDARD MALE CONNECTION

C199112150	13 x 18 mm	8 m	
C199112140	11 x 16 mm	10 m	
C199112040	11 x 16 mm	5 m	

HOSE REELS WITH HI-VIS HOSE





HOSE REEL WITH HI-VIS HOSE

;	320 ESAFE CON	610		
ı	PART NUMBER	ID X OD	LENGTH	
	C199112088	8.0 x 12.0 mm	10 m	
	C199112168	9.5 x 13.5 mm	14 m	

1/4" BSPT STANDARD MALE CONNECTION

C199112028	8.0 x 12 mm	10 m	
C199112128	8.0 x 12 mm	17 m	

3/8" BSPT STANDARD MALE CONNECTION

C199112138	9.5 x 13.5 mm	14 m	

WATER HOSE REELS



WATER HOSE REEL 3/8" BSPT CONNECTION

PART NUMBER	ID X OD	LENGTH		
C199112230	9.5 x 13.5 mm	14 m		
1/2" BSPT CONNECTION				

C199112240	11 x 16 mm	10 m

ELECTRIC HOSE REELS



DOMONO I EDO			010
PART NUMBER	CABLE	LENGTH	
C199112310	3 x 1.5 mm	17 m	
CH PLUG			
C199112311	3 x 1.5 mm	17 m	

SAFETY

Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table



PRO-SERIES EXTREME AIR / WATER HOSE

FEATURES / BENEFITS

- · Auto lock / auto rewind
- Hose layering system
- · Solid brass internal spindle
- High impact touch & durable polypropylene construction with a UV stabilised case
- 180° swivel wall mount bracket
- · Leader hose 2 m with brass fittings
- · Adjustable hose stop

SPECIFICATIONS	15 Series	20 Series
Air / water hose	15 m x 11 mm ID	20 m x 9.2 mm ID
Hose material	Extreme ultraflex reinfe	orced PVC (blue)
Reel / case type	Polypropylene	
Weight	10 kg	
Max working pressure	300 psi (20 bar)	
Max working temperature	40°C / 140°F	



FEATURES / BENEFITS

- · Auto lock / auto rewind
- · Stop anywhere function
- · Controlled hose return
- · Adjustable tension control
- · Adjustable hose stop
- · Hose layering system
- Internal brass fittings
- · Replaceable hose
- High impact weather resistant UV stabilised polypropylene case
- Leader hose 2 m with brass fittings
- Heavy duty mounting bracket with the 180°
- Includes trigger gun (water hose only)

SPECIFICATIONS

Water hose	20 m x 11.5 mm
Hose material	Heavy duty water hose
Reel / case type	Polypropylene
Weight	11.8 kg
Max working pressure	150 psi (10 bar)
Max working temperature	60°C / 140°F



PART NUMBER	HOSE ID	HOSE OD	INLET	OUTLET
HR-5840560S	11 mm	17 mm	3/8" BSPP female brass swivel	3/8" BSPT male brass swivel

20 SERIES

15 SERIES



connect

WATER HOSE REEL

PA

PART NUMBER	HOSE ID	HOSE OD	INLET	OUTLET	
HR-5810450S	11.5 mm	16.5 mm	3/4" BSPT male brass	3/4" BSPP tap quick	

swivel









GEN III SERIES

FEATURES / BENEFITS

- · Durable yet economical
- · Lightweight & easy to operate
- · Manufactured from tough, corrosion proof, composite materials
- · Heavy duty swivel reduces possible cracking in freezing conditions
- · Multi position locking mechanism which, when released, provides a complete, positive retraction every time
- · Hotwash reels for use in food preparation & food processing areas
- · Garden hose complee with 2 m side connection hose & inlet fitting
- · Barrier reels are the ideal way to quickly set up personnel safety barriers



Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table



LOW PRESSURE AIR & WATER REELS



PART NUMBER	HOSE ID	LENGTH	WORKING PRESSURE	
RC-AW815-001	8 mm / 5/16"	15 m	17 bar	
RC-AW820-001	8 mm / 5/16"	20 m	17 bar	
3/8" CONNECTIO				
RC-AW1015-001	10 mm / 3/8"	15 m	17 bar	
RC-AW1020-001	10 mm / 3/8"	20 m	17 bar	

RC-AW1015-001	10 mm / 3/8	15 M	17 bar	
RC-AW1020-001	10 mm / 3/8"	20 m	17 bar	
4/0" OONNEOTIO				

1/2" CONNECTION

RC-AW1215-001	12 mm / 1/2"	15 m	17 bar	
RC-AW1218-001	12 mm / 1/2"	18 m	17 bar	



HI VIS AIR & WATER REELS 1/4" CONNECTION



WORKING

PART NUMBER		HOSE ID	LENGTH	PRESSURE		
	RC-AW820-001-HV	8 mm / 5/16" 20 m 17		17 bar		
	3/8" CONNECTION	1				
	RC-AW1020-001-HV	10 mm / 3/8"	20 m	17 bar		

1/2" CONNECTION RC-AW1218-001-HV 12 mm / 1/2" 17 bar 18 m



HOTWASH REEL 1/2" CONNECTION



PART NUMBER	HOSE ID	LENGTH	WORKING PRESSURE	
RC-HW1215-001	12 mm / 1/2"	18 m	10 bar	



4030

BARRIER REEL



PART NUMBER	WEBBING WIDTH	WEBBING LENGTH	END FITTING
RC-BAR5020-001	50 mm	20 m	Sewn loop



GARDEN REEL



PART NUMBER	HOSE ID	LENGTH	WORKING PRESSURE	
RC-G1218-001	12 mm / 1/2"	18 m	10 bar	





REDASHE WARRANTY







All products supplied by Redashe are warranted from one to 10 years, depending on manufacturer. Hose supplied by Redashe carries the warranty as listed by the manufacturer. A flexible connection must be used between the hose reel & supply. Use of a solid connection will Assurance on 9th December 1991, number 4601QM8001.

All warranties cover reel only & exclude any hose supplied

RETRACTA R3 SERIES

REINFORCED PVC HOSE

FEATURES / BENEFITS

- Tough, corrosion free polypropylene construction
- · Supplied with fitted hose for specified application
- · Choice of lockable mounting brackets
- · Virtually maintenance free
- · Lightweight average just 10 kg, easy to install
- · Full automatic hose rewind for neat & tidy storage
- · Low effort, easy-to-use rewind tension



RED REEL COMPLETE WITH HOSE FOR COMPRESSED AIR

16 bar working pressure							
PART NUMBER	HOSE I	LENGTH	INLET SIZE	HOSE OUTLET			
hAR320R	3/8"	20 m	3/8" BSPF	1/4" BSPM			
hAR415R	1/2"	15 m	3/8" BSPF	3/8" BSPM			

FOR BREATHING AIR

12 bar working pressure						
hBH100R3	3/8"	15 m	3/8" BSPF	3/8" BSPM		





10	bar	working	pressure

	, , ,	Jul Wolld	ng product		
PART NUMBER	HOSE L	ENGTH	INLET SIZE	HOSE OUTLET	
hCW415B	1/2"	15 m	3/8" BSPF	1/2" BSPM	

PVC HOSE



COMPLETE WITH HOSE & SPRAY GUN FOR GARDENS



4000

7 bar working pressure

HOSE LENGTH INLET HOSE PART NUMBER ID SIZE OUTLET hDR418G 18 m 3/4" BSPM 1/2" BSPM 1/2"

Supplied with spray gun

REINFORCED RUBBER HOSE







10 bar working pressure HOSE LENGTH INLET HOSE PART NUMBER ID SIZE OUTLET hHW415R 1/2" 15 m 3/8" BSPF 1/2" BSPM

FOR PROPANE

10 bar working pressure hHP100R3 3/8" 15 m 3/8" BSPF 1/2" BSPM

FOR FOOD QUALITY WATER 92°C

10 bar working pressure							
hFQ200R3	1/2"	12 m	1/2" BSPF	1/2" BSPM			

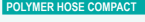


REELWORKS SERIES

POLYPROPYLENE 60°C MAX

FEATURES / BENEFITS

- · Lightweight & durable, just 5.7 kg
- · Constructed in high-impact UV stabilised polypropylene
- · Supplied with fitted PVC hose for immediate installation
- · Fully assembled, includes 3 ft connecting hose
- · Suitable for compressed air & water
- · Integral wall / overhead mounting bracket
- · Latching of hose at any length
- Fully automatic hose rewind for neat & tidy storage
- · Virtually maintenance free



FEATURES / BENEFITS

- Supplied with 15 m x 3/8" or 1/2" flexible, premium hybrid polymer hose
- · Hose has no memory & lays flat when in use
- · High quality, durable polypropylene housing
- · Fully automatic spring rewind
- · Low effort, easy to use, rewind tension
- Integral pivoting wall bracket, swivels through 180°
- · Latching of hose at any length
- · Latching system can be set to free run if required
- Working pressure up to 300 psi (20 bar)





12 BAR MAX, WORKING PRESSURE



PART NUMBER	HOSE ID	LENGTH	INLET / OUTLET	
hC705100	1/4"	10 m	1/4"	
hC705200	5/16"	8 m	1/4"	



COMPACT SPRING **REWIND AIR REEL**



4000

PART NUMBER	HOSE ID	LENGTH	INLET / OUTLET	
hC2752	3/8"	15 m	3/8"	
hC2753	1/2"	15 m	1/2"	

POLYMER HIGH VISIBILITY HOSE

FEATURES / BENEFITS

- · Automatic guide system no bunching of hose, layers hose from side to side, neat & tidy every time
- · Slow retraction system prevents hose from speeding back to the reel if the hose is let go - safe operation
- · Low tension spring
- · Latching of hose at any length







20 BAR MAX. WORKING PRESSURE

PART NUMBER	HOSE CAPACITY	HOSE ID	INLET / OUTLET	
hC2782	15 m	3/8"	3/8"	
hC2783	15 m	1/2"	1/2"	

POLYPROPYLENE GARDEN HOSE

FEATURES / BENEFITS

- · Lightweight & durable, just 10.6 kg
- · Constructed in high impact UV stabilised polypropylene
- Supplied & fitted with PVC hose for immediate & trouble free installation
- Fully assembled, includes 36" / 0.9 m connecting hose
- · Complete with water gun & convenient handle for portable use
- Fitted with speed, control to help automatic hose rewinding constant & at a safe speed keeping it under control at all times
- · Hose layering system ensures neat & trouble free storage of hose
- · Spring fully enclosed & lubricated
- · Integral wall / overhead pivoting bracket
- · Non-snag rollers reduce hose wear









PART NUMBER HOSE HOSE MAX. WORKING CAPACITY ID PRESSURE
hC2766 20 m 1/2" 10 bar



REELWORKS SERIES

50 FT

FEATURES / BENEFITS

- · Corrosion resistant powder coating
- · Guide arm, adjustable handling, up to 9 positions
- · Multi-position ratchet lock



REEL WITHOUT HOSE SUITABLE FOR WELDING

PART NUMBER	ID L	ENGTH PF	MAX. RESSURE	INLET / OUTLET	
hC808350W	3/8"	15 m	14 bar	3/8"	

Supplied without hose









Black reel with black hose								
PART NUMBER	HOSE ID	LENGTH	MAX. PRESSURE	INLET /				
hC808350L	3/8"	15 m	21 bar	3/8"				
hC808450L	1/2"	15 m	21 bar	1/2"				

FOR MEDIUM PRESSURE AIR / WATER

Black reel with black hose							
hC808350M	3/8"	15 m	155 bar	3/8"			
Light grey reel with red hose							
hC808450M	1/2"	15 m	138 bar	3/8"			

25 FT

FEATURES / BENEFITS

- · Heavy duty steel construction with corrosion resistant powder coating
- · Multi position ratchet lock
- · Spring fully enclosed & lubricated
- 6 1/2" wide L-shaped base ensures stable support
- Guide arm adjustable for handling up to 9 positions
- · Wall, ceiling or floor mounted

50 - 100 FT

FEATURES / BENEFITS

- · Non-snag roller guides reduce hose wear
- · Latching of hose at any length
- · Corrosion resistant, powder coated finish, black as standard
- · Full flow, internal swivel assembly ensures maximum flow
- Suitable for floor, wall, ceiling or vehicle mount
- · Fully automatic hose rewind for neat & tidy storage



REEL WITH HOSE FOR LOW PRESSURE AIR / WATER

PART NUMBER	HOSE ID	LENGTH	MAX. PRESSURE	INLET / OUTLET
hC809325L	3/8"	8 m	21 bar	3/8"





FOR LOW PRESSURE AIR / WATER



PART NUMBER	HOSE ID	LENGTH	MAX. PRESSURE	INLET / OUTLET
hC8804100L	1/2"	30 m	21 bar	1/2"
hC880550L	3/4"	20 m	21 bar	3/4"
hC880650L	1"	15 m	21 bar	1"

HEAVY DUTY

FEATURES / BENEFITS

- · Constructed in heavy gauge powder coated carbon steel · Double arm structure for stability & versatile adjustments
- · Slow retraction system prevents hose from speeding back to the reel if the hose is let go - safe operation.
- · Latching hose at any length.
- Supplied as bare reel, hose available at extra cost (application required)







REEL WITHOUT HOSE FOR LOW PRESSURE

AIR / WAIER				-	4000
PART NUMBER	HOSE ID	LENGTH	MAX. PRESSURE	INLET / OUTLET	
hCHR826-12-366L	3/8"	20 m	20 bar	3/8"	
hCHR826-14-466L	1/2"	20 m	20 bar	1/2"	





REELWORKS SERIES

HEAVY DUTY – ATEX APPROVED

FEATURES / BENEFITS

- · Constructed in heavy gauge powder coated carbon steel
- · Double arm structure for stability & versatile adjustments
- RoHS & REACH compliant
- Ex h IIB T4 Gb. Ta = -20°C to +60°C
- · Latching of hose at any length
- · Supplied as bare reel, hose available at extra cost (application required)



4000

4000

FEATURES / BENEFITS

- · Constructed in heavy duty 304 stainless steel
- · Double arm structure for stability & versatile adjustments
- RoHS & REACH compliant
- Ex h IIB T4 Gb. Ta = -20°C to +60°C
- · Latching of hose at any length
- · Supplied as bare reel, hose available at extra cost (application required)



4000

4000





FOR LOW PRESSURE AIR / WATER



20 m

10 bar





REEL WITHOUT HOSE FOR LOW PRESSURE AIR / WATER



ENCLOSED REEL

hC213-2520EX

FEATURES / BENEFITS

- · Suitable for use with air, water
- · Corrosion resistant powder coating
- · Compact design for easy installation

1

- · Spring fully enclosed & lubricated
- · Latching of hose at any length
- · High quality stress free swivel assembly
- · Supplied with 1.5 m feeder hose
- Optional swiveling bracket CP-2910





PART NUMBER	FOR USE WITH	
hCP-2910	hC2910 reels	





REEL WITH HOSE FOR LOW PRESSURE AIR / WATER

PART NUMBER	HOSE ID	LENGTH	MAX. PRESSURE	INLET / OUTLET	
hC2910-7153	3/8"	10 m	20 bar	3/8"	



hC2910-8104 1/2" 10 m 160 bar 1/2"	hC2910-8104	1/2"	10 m	160 bar	1/2"

HEAVY DUTY HAND CRANK REEL

FEATURES / BENEFITS

- · Designed for industrial applications where longer lengths of hose are required
- Constructed in heavy gauge powder coated carbon steel
- Wider drum opening (5"/125 mm) making for easier hose installation
- New handle & swivel design for less labour-intensive use (70% more
- · Spring loaded lock pin prevents hose from de-reeling
- · Supplied as bare reel, hose available at extra cost (application required)





REEL WITHOUT HOSE FOR LOW PRESSURE AIR / WATER

HOSE MAX. INLET / PART NUMBER LENGTH ID PRESSURE OUTLET hCHR11602 3/4" 30 m 276 bar 3/4"



4000



COXREEL SERIES

HEAVY DUTY SPRING REWIND REELS

FEATURES / BENEFITS

- · Heavy duty, steel construction with durable, blue powder finish
- Double supported, solid 1" steel axle
- Multi-position roller arm gives full range of mounting options
- Four direction, non-snag roller guides reduce hose wear
- 1/4" steel mounting base for maximum stability
- Slotted & drilled mounting holes for easy installation



PART NUMBER hPI PI 350AW

hSHL3100AW

hSHL450AW hSHL4100AW

hSHL550AW

hSHL635AW



4000

400
400

400

21 ba	ar maxim	um pressur	е	
HOSE ID	HOSE OD	LENGTH	INLET / OUTLET	
3/8"	5/8"	15 m	3/8" BSPF	
3/8"	5/8"	30 m	3/8" BSPF	
1/2"	7/8"	15 m	1/2" BSPF	

30 m

15 m

10.5 m

1/2" BSPF

3/4" BSPF

1" NPTF





21 bar maximum pressure						
hSHL450D	1/2"	7/8"	15 m	1/2" BSPF		
hSHL4100D	1/2"	7/8"	30 m	1/2" BSPF		
hSHL550D	3/4"	1 1/8"	15 m	3/4" BSPF		
hSHL635D	1"	1 7/16"	10.5 m	1" NPTF		

FOR	FOOD	ווחואו	STDV
			01111

	21 ba	ar maximui	m pressui	re	
hSHL450F	1/2"	7/8"	15 m	1/2" BSPF	
hSHL4100F	1/2"	7/8"	30 m	1/2" BSPF	
hSHL550F	3/4"	1 1/8"	15 m	3/4" BSPF	

FOR PRESSURE WASH

	21 ba	r maximu	ım pressu	re	
hMPL350P	3/8"	5/8"	15 m	3/8" BSPF	
hMPL3100P	3/8"	5/8"	30 m	3/8" BSPF	

MANUAL REWIND STEEL REELS

1/2

3/4"

FEATURES / BENEFITS

• Designed for industrial applications where longer lengths of hose are required

7/8"

1 1/8"

1 7/16"

- · Heavy gauge, powder coated, steel construction
- · Ready for wall, floor or overhead installation
- · Direct crank action, combined with twin bearings, requires minimum rewind effort
- · Spring loaded locking pin prevents drum rotation when in use



REEL WITH HOSE FOR AIR / WATER



PART NUMBER	HOSE ID	HOSE OD	LENGTH	INLET / OUTLET	
h11254100AW	1/2"	7/8"	30 m	1/2" BSPF	
h11254200AW	1/2"	7/8"	60 m	1/2" BSPF	
h11255100AW	3/4"	1 1/4"	30 m	3/4" BSPF	

SPRING REWIND CABLE REELS

230 VOLT REEL

FEATURES / BENEFITS

- · Slow retraction system prevents hose from speeding back to the reel if the hose is let go - safe operation
- · Lightweight & durable, from just 7 kg
- Supplied with 15 m of 3 core, 1.5 mm cable · Integral wall mounting swivel bracket
- · Latching of cable at any length
- · Fitted circuit breaker
- · Electricity indicator LED light
- 1.5 m fitted inlet cable
- · Supplied with fitted UK plug & sockets
- · For indoor use only
- · 2 year limited warranty







PART NUMBER	CABLE LENGTH	CORE	MAX VOLTAGE	
hC2681	15 m	3 x 1.5 mm	230 V	

110 VOLT REELS

FEATURES / BENEFITS

- · Aluminium construction
- · Latching of cable at any length
- · Fully automatic spring rewind
- · Low effort, easy to use, rewind tension
- Supplied with fitted cable plus standard 16A plug & socket
- · Virtually maintenance free
- Wall mounted swivel bracket
- IP65 rated
- · Max amperage cable in: 8 amp, cable out: 16 amp





SPRING REWIND CABLE REEL

15 M

PART NUMBER	LENGTH	CORE	MAX VOLTAGE	
hYZ6185/IP65	15 m	3 x 2.5 mm	110 V	

240 VOLT REELS

FEATURES / BENEFITS

- · Constructed in high impact UV stabilised polypropylene
- Lightweight design, just 3.5 kg 3.8 kg
- · Supplied with fitted H05VV-F cable
- Powder coated, integral wall / ceiling bracket
- · Latching of cable at any length, or a free run option
- · Manually restorable circuit breaker
- · Fully automatic spring rewind
- · Low effort, easy to use rewind tension
- · Virtually maintenance free
- Supplied with 1.3 m inlet cable, 3 pin UK plug & socket



SPRING REWIND **CABLE REEL** 10 M



MAX PART NUMBER LENGTH CORE VOLTAGE hYRC100 10 m 3 x 1.5 mm 240 V

240 VOLT REEL

FEATURES / BENEFITS

- · Compact, lightweight design
- · Supplied with 15 m of 3 core, 1.5 mm cable
- · Fitted inlet cable for connection to supply
- · Integral wall mounting swivel bracket
- · Latching of cable at any length
- · Fully automatic spring rewind · Low effort, easy to use rewind tension
- · Virtually maintenance free



REEL WITH CABLE

3 x 1.5 MM CORES



PART NUMBER	CABLE LENGTH	VOLTAGE	AMPS IN / OUT	
hC605100	15 m	240 V	3 / 10	

240 VOLT POLYPROPYLENE REEL

FEATURES / BENEFITS

- Lightweight & durable, just 11 kg
- Constructed in high impact UV stabilised polypropylene
- Supplied with 25 m x 3 core 1.5 mm cable
- 1.3 mm fitted inlet cable
- · Supplied with fitted pivoting wall bracket
- · Latching of cable at any length
- · Fully automatic spring rewind action
- · Fitted circuit breaker
- · Supplied with fitted UK plug & sockets
- 12 months' manufacturer's warranty (excluding cable)



POLYPROPYLENE SPRING REWIND **CABLE REELS**

PART NUMBER hC625-2500



CORE 3 x 1.5 mm

MAX VOLTAGE 240 V





Sicomat Automatic Hose Reels

Sicomat offers a complete line of automatic hose reels that ensure the highest reliability and safety. The hose is rewound automatically to prevent any accidental tripping of the operator.

The wound hose is also kept safe from potential damage caused by trampling or incorrect rewinding, as it can be locked in intermediate positions to reach different workplace areas quickly. Using Sicomat hose reels guarantees a considerable reduction in production downtime, as the operator saves time by no longer having to rewind and arrange hoses, thus improving productivity.



R111 SERIES	
Construction	Steel: galvanised & powder coated
Suitable for	Air only
Weight	3 kg
Supplied with	Swivel bracket & supply polyurethane hose





R111 SERIES

20 BAR WORKING PRESSURE

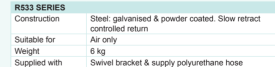
PART NUMBER LENGTH HOSE ID INLET / OUTLET rR111005008 5 m 8 x 11 mm Ø8 / 1/4" male BSPT rR111003010 3 m 10 x 14 mm Ø10 / 3/8" male BSPT



20 BAR WORKING PRESSURE

PART NUMBER	LENGTH	HOSE ID	INLET / OUTLET	
rR122012008	12 m	8 x 12 mm	Ø8 / 1/4" male BSPT	
rR122010010	10 m	10 x 14 mm	Ø10 / 3/8" male BSPT	

R532 SERIES	
Construction	304 stainless steel. Internal spring return
Suitable for	Air, water / detergents 70°C
Weight	3 kg
Supplied with	Swivel bracket & supply polyurethane hose





R532 SERIES

10 BAR WORKING PRESSURE

PART NUMBER LENGTH HOSE ID INLET / OUTLET rR532005008 5 m 8 x 12 mm Ø8 / 3/8" male BSPT

10 BAR WORKING PRESSURE

rR532003010 10 x 14 mm Ø10 / 3/8" male BSPT



R533 SERIES

20 BAR WORKING PRESSURE

PART NUMBER LENGTH HOSE ID INLET / OUTLET rR533015008 15 m 8 x 12 mm Ø8 / 1/4" male BSPT rR533012010 10 x 14 mm Ø10 / 3/8" male BSPT 12 m



R222 SERIES	
Construction	Steel: galvanised & powder coated
Suitable for	Air only
Weight	6 kg
Supplied with	Swivel bracket & supply polyurethane hose

R422 SERIES	
Construction	Galvanised sheet & powder coated structure
Suitable for	Air, water 40°C max.
Weight	20 kg
Supplied with	Brackets can be assembled in 3 different positions, supplied with polyurethane hose



R222 SERIES

20 BAR WORKING PRESSURE

5420

PART NUMBER	LENGTH	HOSE ID	INLET / OUTLET
rR222015008	15 m	8 x 12 mm	Ø8 / 1/4" male BSPT
rR222012010	12 m	10 x 14 mm	Ø10 / 3/8" male BSPT



R422 SERIES

18 BAR WORKING PRESSURE

PART NUMBER	LENGTH	HOSE ID	INLET / OUTLET
rR422020008	20 m	8 x 14 mm	3/8" female/male BSPT
rR422010010	10 m	10 x 17 mm	3/8" female/male BSPT
rR422015010	15 m	10 x 17 mm	3/8" female/male BSPT
rR422010013	10 m	13 x 20 mm	1/2" male/male BSPT

20 BAR WORKING PRESSURE

rR422025010	25 m	10 x 14 mm	3/8" female/male BSPT
-------------	------	------------	-----------------------

R523 SERIES	
Construction	Galvanised & powder coated. Internal spring return
Suitable for	Air, water 40°C max.
Weight	25 kg
Supplied with	Flexible polyurethane hose, fixed stand & quick fixing bracket





R523 SERIES

18 BAR WORKING PRESSURE

PART NUMBER	LENGTH	HOSE ID	INLET / OUTLET
rR523020013	20 m	13 x 20 mm	1/2" male BSPT
rR523020010	20 m	10 x 17 mm	3/8" male BSPT



R528 SERIES

70°C MAX. TEMPERATURE 20 BAR WORKING PRESSURE

PART NUMBER	LENGTH	HOSE ID	INLET / OUTLET
rR528020013	20 m	13 x 21 mm	1/2" male BSPT
rR52815016	15 m	16 x 24 mm	1/2" male BSPT

R529 SERIES

90°C MAX. TEMPERATURE / 10 BAR WORKING PRESSURE

rR529015016	15 m	16 x 23 mm	1/2" male BSPT
rR529020013	20 m	13 x 20 mm	1/2" male BSPT

R530 SERIES

150°C MAX. TEMPERATURE / 400 BAR WORKING PRESSURE

rR530020051	20 m	5/16"	3/8"F / 3/8"M BSPT
rR530020038	20 m	3/8"	3/8"F / 3/8"M BSPT

R531 SERIES

150°C MAX. TEMPERATURE / 400 BAR WORKING PRESSURE

rR531020051	20 m	5/16"	3/8" female BSPP
rR531020038	20 m	3/8"	3/8" female BSPP



R125 SERIES

20 BAR WORKING PRESSURE

PART NUMBER	LENGTH	HOSE ID	INLET / OUTLET
rR125030008	30 m	8 x 12 mm	1/4" male BSPT
rR125040008	40 m	8 x 12 mm	1/4" male BSPT
rR125025010	25 m	10 x 14 mm	3/8" male BSPT



TOOL BALANCERS

PARKAIR®

FLEX TYPE A FEATURES

- · High impact resistant composite housing
- 7 models selected for a load range from 0 to 3.5 kg
- · Adjustable spring load throughout & ergonomic handgrip knob
- Adjustable rope stroke
- Available with nylon braided rope or steel braided, nylon coated wire
- Tools in conformity with CE directives



FLEX TYPE A

NYLON BRAIDED ROPE

PART NUMBER	LOADING CAPACITY	WEIGHT	CORD LENGTH	
SF0-05	0 – 0.5 kg	0.3 kg	2.3 m	
SF05-1	0.5 – 1 kg	0.35 kg	2.3 m	
SF1-2	1 – 2 kg	0.4 kg	2.3 m	
SF2-35	2 – 3.5 kg	0.4 kg	2.3 m	

FLEX TYPE B FEATURES

- · Metal housing
- 14 models selected for a load range from 0.5 to 11 kg
- Adjustable spring load throughout & safety removable handle
- Adjustable rope stroke
- Available with nylon braided rope or steel braided, nylon coated wire
- · Tools in conformity with CE directives



FLEX TYPE B

NYLON ROPE

PART NUMBER	LOADING CAPACITY	WEIGHT	CORD LENGTH	
FLEX05-1	0.5 – 1 kg	0.6 kg	2.3 m	
FLEX05-15	0.5 – 1.5 kg	0.6 kg	2.3 m	
FLEX1-2	1 – 2 kg	0.65 kg	2.3 m	
FLEX2-35	2 – 3.5 kg	0.65 kg	2.3 m	

STEEL BRAIDED NYLON COATED WIRE

FLEX05-1A	0.5 – 1 kg	0.6 kg	2.3 m	
FLEX05-15A	0.5 - 1.5 kg	0.6 kg	2.3 m	
FLEX1-2A	1 - 2 kg	0.65 kg	2.3 m	
FLEX2-35A	2 - 3.5 kg	0.65 kg	2.3 m	
FLEX3-6A	3 - 6 kg	1.64 kg	2.3 m	
FLEX5-85A	5 - 8.5 kg	1.7 kg	2.3 m	
FLEX8-11A	8 - 11 kg	1.75 kg	2.3 m	

FLEX TYPE C FEATURES

- Metal housing
 10 models selected for a load range from 1 to 70 kg
- Adjustable spring loadAdjustable rope stroke
- Steel rope
- · Safety device against spring break off
- · Tools in conformity with CE directives



FLEX TYPE C

PART NUMBER	LOADING CAPACITY	WEIGHT	CORD LENGTH	
FLEX-3	1 – 3 kg	1.4 kg	1.5 m	
FLEX-5	3 – 5 kg	1.5 kg	1.5 m	
FLEX-9	5 – 9 kg	3.4 kg	1.5 m	
FLEX-15	9 – 15 kg	3.8 kg	1.5 m	
FLEX-22	15 – 22 kg	7.2 kg	1.5 m	
FLEX-30	22 – 30 kg	8.5 kg	1.5 m	
FLEX-40	30 – 40 kg	9.8 kg	1.5 m	
FLEX-50	40 – 50 kg	10.4 kg	1.5 m	
FLEX-60	50 – 60 kg	11.6 kg	1.5 m	
FLEX-70	60 – 70 kg	11.8 kg	1.5 m	

MATIC FEATURES

- Composite housing
- 3 models selected for a load range from 0.5 to 5 kg
- · Adjustable spring load
- 6.5 x 10 mm soft braided polyurethane
- · Adjustable hose stroke
- · Tools in conformity with CE directives



MATIC

PART NUMBER	LOADING CAPACITY	WEIGHT	CORD LENGTH	
MATIC15	0.5 – 1.5 kg	1.6 kg	1.6 m	
MATIC30	1.5 – 3.0 kg	1.7 kg	1.6 m	
MATIC50	3.0 – 5.0 kg	1.8 kg	1.6 m	

Matic hose diameter internal: 6.5 mm, external: 10 mm Maximum working pressure: 10 bar



5700

AIR CURTAIN

FEATURES / BENEFITS

- · 25:1 air amplification
- Up to 30 dBA noise reduction
- · Health & safety compliant
- Low maintenance no moving parts
- Ease of mounting flange running the entire length

APPLICATIONS

- · Product drying
- · Product cooling
- · Swarf contamination removal
- · Air saving reduction of energy bills
- Compressor demand reduction
- Noise reduction





AIR CURTAIN ALUMINIUM

PART NUMBER	LENGTH	THREAD
AIRM-A85003	80 mm	1 x 1/4" BSPP
AIRM-A85004	100 mm	1 x 1/4" BSPP
AIRM-A85006	150 mm	1 x 1/4" BSPP
AIRM-A85012	300 mm	1 x 1/4" BSPP
AIRM-A85018	450 mm	1 x 1/4" BSPP
AIRM-A85024	600 mm	2 x 1/4" BSPP
AIRM-A85030	750 mm	2 x 1/4" BSPP
AIRM-A85031	800 mm	2 x 1/4" BSPP
AIRM-A85036	900 mm	2 x 1/4" BSPP
AIRM-A85048	1200 mm	4 x 1/4" BSPP
AIRM-A85055	1400 mm	4 x 1/4" BSPP
AIRM-A85071	1800 mm	6 x 1/4" BSPP

AIR AMPLIFIER

	041-4	Inlet Air				Ai	r Cons	umptio	on					Sou	nd Lev	rel*	
Product Code	Outlet Diameter	Pressure			cfm					l/min					dBA		
Product Code	(mm)	psi	20	40	60	80	100	20	40	60	80	100	20	40	60	80	100
	(111111)	Bar	1.4	2.7	4.1	5.4	6.8	1.4	2.7	4.1	5.4	6.8	1.4	2.7	4.1	5.4	6.8
AIRM-A15005	18		4	8	10	13	15	113	227	283	368	425	70	75	82	83	86
AIRM-A15008 & AIRM-A100008	32		8	11	13	15	17	227	311	368	425	481	59	73	76	79	83
AIRM-A15006	37		9	14	19	23	27	255	396	538	651	765	66	77	82	83	86
AIRM-A15015 & AIRM-A10015	51		13	18	22	25	28	368	510	623	708	793	59	69	75	78	83
AIRM-A15030 & AIRM-A10030	100		15	21	26	30	34	425	595	736	850	963	59	68	73	75	78

FEATURES / BENEFITS

- 4 to 25:1 air amplification can cut compressed air demand by 70%
- Up to 30 dBA noise reduction
- · Health & safety compliant
- Low maintenance no moving parts
- Application specific set-up (no shims) fully adjustable

APPLICATIONS

- · Product redirection
- · Product drying
- · Air saving reduction of energy bills
- · Compressor demand reduction
- Noise reduction
- · Product cooling
- · Blowing & vacuum applications



AIR AMPLIFIER

ALUMINIUM

PART NUMBER	OUTLET DIA	THREAD
AIRM-A15005	18 mm	M5 x 6 mm
AIRM-A15006	37 mm	G1 x 6 mm
AIRM-A15008	32 mm	1/4" BSPP
AIRM-A15015	51 mm	3/8" BSPP
AIRM-A15030	100 mm	1/2" BSPP

STAINLESS STEEL

AIRM-A10008	32 mm	1/4" BSPP	
AIRM-A10015	51 mm	3/8" BSPP	
AIRM-A10030	100 mm	1/2" BSPP	

HIGH THRUST JET

FEATURES / BENEFITS

- 4 to 6:1 air amplification
- Up to 30 dBA noise reduction · Health & Safety compliant
- · Low maintenance no moving parts
- · Application specific set-up
- · Cuts compressed air usage

APPLICATIONS

- · Air saving reduction of energy bills
- Compressor demand reduction
- Noise reduction
- · Swarf removal
- · Material conveying
- · Product drying
- Product cooling



HIGH THRUST JET MALE THREAD STAINLESS STEEL

5700 PART NUMBER OUTLET DIA THREAD AIRM-A38038-SS 13 mm 1/8" BSPT



* In-line high thrust jet











SAFETY BLOW GUN

DESCRIPTION

Meech energy saving nozzles & blow guns direct compressed air over a curved surface on the outside of the nozzle. This action entrains the ambient air & amplifies the total air flow. Meech nozzles & blow guns can save up to 70% of compressed air demand, whilst significantly reducing noise levels. They have hundreds of applications & will significantly reduce running costs

FEATURES / BENEFITS

- · 25:1 air amplification
- Up to 30 dBA noise reduction
- · Health & safety compliant
- · Low maintenance no moving parts
- · Application specific set-up
- · Operator comfort ergonomic lightweight aluminium handle

APPLICATIONS

- · Air saving reduction of energy hills
- · Compressor demand reduction
- Swarf removal
- · Any blow gun task

SPECIFICATIONS

Inlet air pressure	Air consumption	Sound level
20 psi (1.4 bar)	5 CFM (142 lpm)	65 dBA
40 psi (2.7 bar)	9 CFM (255 lpm)	71 dBA
60 psi (4.1 bar)	12 CFM (340 lpm)	76 dBA
80 psi (5.4 bar)	15 CFM (425 lpm)	79 dBA
100 psi (6.8 bar)	18 CFM (510 lpm)	81 dBA



PART NUMBER	THREAD	
AIRM-A45400-SS	1/4" BSPP	
ALLIMINIUM NOZ		

AIRM-A45400	1/4" BSPP	

COLDSTREAM AIR GUN

DESCRIPTION

Coldstream air guns, from Meech, use compressed air to provide a cold air source commonly used for spot cooling. Available in adjustable & nonadjustable versions with a choice of knuckle trunking. The Coldstream air gun is capable of achieving temperatures that are over 40°C below the compressed air temperature.

FEATURES / BENEFITS

- Available in two sizes
- Up to 30 dBA noise reduction
- · Health & safety compliant
- · Low maintenance no moving parts
- Application specific set-up supplied with 4 generators • Easy to install - secure in place with a strong magnet

APPLICATIONS

- · Ultrasonic weld cooling
- · Spot cooling
- · Component cooling
- Tool cooling





ADJUSTABLE AIR GUN

PART NUMBER	SIZE	OUTLET
AIRM-A60015A	280 mm x 54 mm	Single
AIRM-A60015AY	280 mm x 54 mm	Double

NON-ADJUSTABLE AIR GUN

AIRM-A60015	280 mm x 54 mm	Single	
AIRM-A60015Y	280 mm x 54 mm	Double	
AIRM-A60008	229 mm x 45 mm	Single	

ENERGY SAVING SAFETY NOZZLE

FEATURES / BENEFITS

- 25:1 air amplification
- Up to 30 dBA noise reduction
- · Health & Safety compliant
- · Low maintenance no moving parts
- Application specific set-up

APPLICATIONS

- · Air saving reduction of energy bills Compressor demand reduction
- Noise reduction
- · Parts ejection Swarf removal
- · Cooling of parts
- · Fits two thread types

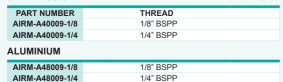
SPECIFICATIONS

Air consumption	Sound level
5 CFM (142 lpm)	65 dBA
9 CFM (255 lpm)	71 dBA
12 CFM (340 lpm)	76 dBA
15 CFM (425 lpm)	79 dBA
18 CFM (510 lpm)	81 dBA
	5 CFM (142 lpm) 9 CFM (255 lpm) 12 CFM (340 lpm) 15 CFM (425 lpm)



ADJUSTABLE SAFETY NOZZLE PACK OF 5

MALE THREAD STAINLESS STEEL



NEEDLE COOLER

DESCRIPTION

Needle coolers, from Meech, use compressed air to provide a cold air source. Combining a small vortex tube, hot-end silencer & flexible knuckle trunking that direct the cold air flow to the target. Typically used to cool sewing needles, a magnetic mounting bracket means the cooler can be fixed to virtually any metal surface. The needle cooler is capable of providing a cold air source up to 50°C below the compressed air temperature.

FEATURES / BENEFITS

- · Stainless steel construction hard wearing
- · Low maintenance no moving parts
- · Suitable for harsh environments
- · Easy direction of cold airflow
- · Quick & easy mounting magnetic base





NEEDLE COOLER

PART NUMBER	SIZE	OUTLET	
AIRM-A20503	148 mm x 45 mm	Single	
AIRM-A20504	148 mm x 45 mm	Double	





CABINET COOLER

DESCRIPTION

Meech air technology stainless steel cabinet cooler systems provide a cold air source to stop cabinets overheating & prevent ingress of contamination, such as dust or moisture. When compared to fans that are commonly found in cabinets, Meech cabinet cooling systems provide the ideal cooling solution.

FEATURES / BENEFITS

- · Alternative to traditional AC units
- Up to 30 dBA noise reduction
- · Health & Safety compliant
- Low maintenance no moving parts
- · Application specific set-up

· Easy to install · Prevents dust entering the cabinet

APPLICATIONS

- · Industrial PC cooling
- CCTV cooling
- · Cooling equipment on marine vessels
- · Machine panel cooling
- · Cooling LCD touch screens



CABINET COOLER UNIT

PART NUMBER	INCLUDES
AIRM-A70025	4 generators



EX CABINET COOLER UNIT

PART NUMBER	INCLUDES	
AIRM-A70025EX	4 generators & 2.5 m of cooling tube	

CABINET COOLER SYSTEM

AIRM-A70325-24	24 V solenoid & thermostat
AIRM-A70325-240	240 V solenoid & thermostat
AIRM-A70325-110	110 V solenoid & thermostat

VORTEX TUBE

DESCRIPTION

Meech air technology stainless steel vortex tubes convert compressed air into two airflows, one extremely cold & the other extremely hot. Vortex tubes have no moving parts & can produce a drop in temperature up to 50°C below the compressed air temperature, whilst hot air can be up to 50°C above compressed air temperature.

FEATURES / BENEFITS

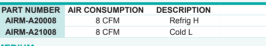
- Cold air to 50°C below compressed air temperature
- Hot air to 50°C above compressed air temperature
- Hard wearing manufactured from stainless steel
- · Maintenance free no moving parts · Accurate temperature control

APPLICATIONS

- · Spot cooling
- · Weld cooling
- · Plastic slitting Product cooling
- · Foodstuffs cooling







MEDIUM

AIRM-A20010	10 CFM	Refrig H	
AIRM-A21010	10 CFM	Cold L	
AIRM-A20015	15 CFM	Refrig H	
AIRM-A21015	15 CFM	Cold L	
AIRM-A20025	25 CFM	Refrig H	
AIRM-A21025	25 CFM	Cold L	
AIRM-A20035	35 CFM	Refrig H	
AIRM-A21035	35 CFM	Cold L	

EXPERIMENTAL KITS

DESCRIPTION

The Meech experimental kit incorporates a Meech vortex tube with a cold end silencer & a length of flexible knuckle trunking, which can be used to direct the air flow. The experimental kit also includes all 8 generators, that allows for the most flexible temperature & air consumption, perfect for applications that require changing cold air temperature.

FEATURES / BENEFITS

- · Low maintenance no moving parts
- · Suitable for a range of applications
- · No electricity costs
- · Available in 2 sizes
- · Runs only on compressed air
- · Stainless steel construction hard wearing
- · Provided with full range of generators (temperature control)





EXPERIMENTAL KITS

HIGH & LOW COLD FRACTION

5	7	n	n

PART NUMBER	AIR CONSUMPTION	SIZE	LENGTH
AIRM-A20300	8 - 10 CFM	Small	239 mm
AIRM-A20400	10 - 35 CFM	Medium	272 mm



QUATTROFLEX PROFESSIONAL GARDEN HOSE

FEATURES / BENEFITS

- Extreme pressure resistant & stable, no deformation
- · Kink resistant with thick wall & very strong 24-ply reinforcement
- · Best quality polymer materials, for long-term & heavy-duty use
- · Plasticisers are cadmium, barium, lead & bisphenol-A free
- RAU-PVC 7589, RAU-PVC 8389 & RAU-PVC 6798 does not contain any SVHC >0.1% in accordance with the ECHA candidate list or attachment XIV. of the REACH Regulation (EC) no. 1907/2006
- RAU-PVC 7589, RAU-PVC 8389 & RAU-PVC 6798 complies with the electrical & electronic equipment Directive 2011/65/EU, including the addition Directive 2015/863/EU
- RAU-PVC 7589, RAU-PVC 8389 & RAU-PVC 6798 are phthalate-free according to entries 51 & 52 of the annex XVII. of the REACH Regulation (EC) no. 1907/2006 & free from polycyclic aromatic hydrocarbons according to GS specification AfPS GS 2014:01 PAK & Regulation (EU) no. 1272/2013

APPLICATIONS

- · Professional garden hose
- Very suitable for use on reels



	PART NUMBER	mm	ins	Ebar			
	REH10092411025	13	1/2	50			
	REH10092421025	15	5/8	40			
	REH10092431025	19	3/4	35			
	REH10092441025	25	1	30			
	30 METRE COILS	i					
	REH10092411030	13	1/2	50			
50 METRE COILS							
	REH10092411050	13	1/2	50			
	REH10092421050	15	5/8	40			
	REH10092431050	19	3/4	35			
	REH10092441050	25	1	30			
	100 METRE COILS						
	REH10092411100	13	1/2	50			
	REH10092431100	19	3/4	35			
	REH10092441100	25	1	30			

GREEN LINE GARDEN HOSE

FEATURES / BENEFITS

- 18-fibre diagonal reinforcement: pressure & deformation resistance
- Flexibility & temperature resistance (-20 °C to +60 °C)
- · Easy to handle
- · For medium-duty use
- · Use of phthalate free plasticisers
- · Bisphenol-A free
- SVHC free (highly problematic substances) compliant with REACH directive (EC) no. 1907/2006
- PAH free compliant with GS specification AfPS GS 2014:01 PAH & directive (EU) no. 1272/2013
- · No heavy metals & brominated flame retardants compliant with RoHS directive 2011/65/EU, & no plasticisers compliant with delegated directive 2015/863

APPLICATIONS

- · Hobby sector
- Private households
- · Ideal in connection with a hose reel



ins

OU INICITICE GOILE						
REH10093311030	13	1/2	30			
50 METRE COILS						
REH10093311050	13	1/2	30			

mm

13

REH10093311020

20 METRE COILS

CONTENTS

- 20 m, 13 mm (1/2") Green Line garden hose
- 1 x tap connector
- 1 x quick hose connector
- 1 x waterstop connector
- 1 x adjustable spray nozzle







1366

ALL ROUND FITTINGS

ALLROUND FITTINGS

Fittings to connect hoses, compatible with all commercially available polymer systems. Dimensions for 13 mm (1/2") also suitable for connecting 15 mm (5/8") hoses.

1366

1366

1366



HOSE END CONNECTOR

UNVALVED



PART NUMBER	SIZE	
REH14810021200	1/2"	



HOSE END CONNECTOR **VALVED**

PART NUMBER REH14810221200





	Н	OSE	REPAI	R CON	NECT	OR
--	---	-----	-------	-------	------	----

PART NUMBER	DESCRIPTION
REH14811221200	1/2"



New

TAP CONNECTOR

PART NUMBER SIZE REH14810421200 1/2"



TAP CONNECTOR

3/4" / 1"



DESCRIPTION PART NUMBER REH14850321100 3/4" / 1



UNIVERSAL TAP CONNECTOR

PART NUMBER SIZE REH14810621100 14 to 17 mm



DOUBLE CONNECTOR

MALE





Y CONNECTOR





New

DUAL TAP CONNECTOR

PART NUMBER	SIZE	
REH14810921100	3/4"	

COMFORT FITTINGS

COMFORT FITTINGS

Fittings to connect hoses, with soft grip inlays and recessed handles, compatible with all commercially available push-fit systems.



COMFORT QUICK HOSE CONNECTOR

UNVALVED

PART NUMBER	DESCRIPTION
REH14711021100	1/2"



COMFORT **QUICK HOSE CONNECTOR**

VALVED

PART NUMBER	DESCRIPTION
REH14711221100	1/2"



1366

TAP CONNECTOR

3/4" / 1"

,, , ,		 1500
PART NUMBER	DESCRIPTION	
REH14711421100	3/4" / 1"	







GARDEN EQUIPMENT







8 PATTERN

MULTI PATTERN SPRAY GUN



PART NUMBER	DESCRIPTION
REH14720021100	Thumb operated

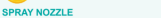


New

7 PATTERN

PART NUMBER

REH14824021100



MULTI PATTERN SPRAY GUN

PART NUMBER	DESCRIPTION
REH14824321200	Fully adjustable from fine mist to full jet

7 pattern multi spray gun



1366

5 WAY ADJUSTABLE SPRINKLER WITH GROUND SPIKE



PART NUMBER	DESCRIPTION	
REH14830421100	5 way	

CONTENTS

- Automatic hose reel containing 1/2" quality garden hose
- Hose burst pressure 30 bar @ 20°C
- · 35 m hose completely assembled
- · 2 m connecting hose with fittings
- · Accessories for fixing to the wall (dowels, screws, wall bracket)
- · Detailed user instructions

CONTENTS

- 3/4" tap connector with reducer to 1/2"
- · Quick hose connector
- · Waterstop connector
- · Spray nozzle



1366

GARDEN HOSE SET

4 PIECE



FOR USE WITH PART NUMBER REH14840021100 1/2" (13 mm) hose

WITH HOSE, BRACKET & FITTINGS

AUTOMATIC HOSE REEL

PART NUMBER HOSE LENGTH REH14542221335 35 m

DESCRIPTION

New

- The handle & stand in the Allround hose holder are made of painted steel, & side panels are made of polymer
- Suitable for the transport of 50 m 13 mm (1/2") or 25 m 19 mm (3/4") hoses*
- Contents: hose holder including 2 tap connectors & 2 quick hose connectors for a 13 mm (1/2") hose
- * This specification depends on the hose diameter; variations are possible

DESCRIPTION

- · Comfort metal hose cart
- Supplied complete with 30 m of 1/2" Slide Line hose & 1.5 m connection set for connection to the tap & a shower with suitable connection fittings
- · Hose cart is delivered assembled; hose & fittings are mounted





ALLROUND HOSE HOLDER

PART NUMBER FOR USE WITH REH14520021300 50 m 1/2" or 25 m 19mm hose



COMFORT HOSE CART SUPPLIED WITH 30 M HOSE

PART NUMBER REH14510221330 DESCRIPTION Hose cart set

