E.MC PNEUMATIC PRODUCTS



328

E.MC
EA & E Series Filter, Regulator
and Lubricator Assemblies





333

E.MC E Series Shut-Off Valves, Auto-Drains & Accessories



334

E.MC ISO 6432 Standard Mini Cylinders



335

E.MC ISO 6432 Standard Mini Cylinder Accessories



336

E.MC IA and IAC Series Cylinder Dimensional Drawings



337

E.MC ISO 15552 VDMA Standard Cylinders



338

E.MC ISO 15552 VDMA Standard Profile Cylinders



339

E.MC Cylinder Accessories



341

FVBC and VBC Series Cylinder Dimensional Drawings



342

E.MC SQN Series Compact Cylinders

X S

E.MC PNEUMATIC PRODUCTS



343

E.MC ISO 21287 SF Series Compact Cylinders



344

E.MC EXS and SGM Series Guided Cylinders



345

E.MC Silencers



347

E.MC 3/2, 5/2 and 5/3 Pneumatically Operated Valves



348

E.MC 3/2, 5/2 and 5/3 Solenoid Valves





349

E.MC Solenoid Valve Accessories



351

E.MC
Manual and Pneumatically
Operated Valves



352

E.MC 3/2, 5/2 and 5/3 Manual Valves



353

E.MC 3/2 and 5/2 Manual and Mechanical Valves





EA SERIES

EAR REGULATORS

SPECIFICATIONS	
Max. working pressure	10 bar
Working temperature	-5°C to +60°C (no freezing)
Working medium	Clean air (after 40 µm filtration)
Max. inlet pressure	15 bar
Adjustable pressure range	1.5 to 9 bar
DANIEL GUE GUE LIGUE	

PANEL CUT OUT HOLE

BODY SIZE	Ø	MAX. PLATE THICKNESS
2000	31.5 mm	3.5 mm
3000	36.5 mm	3.0 mm
4000	52.5 mm	3.0 mm



FILTER, REGULATOR AND LUBRICATOR ASSEMBLIES

EAR SERIES INTEGRAL GAUGE AND BRACKET





3650

3650

3650

EAF FILTER

SPECIFICATIONS	
Max. working pressure	10 bar
Working temperature	-5°C to +60°C (no freezing)
Filter precision	40 micron
Working medium	Clean air (after 40 µm filtration)
Bowl material	Polycarbonate
Max. inlet pressure	15 bar



EAF SERIES FILTER

MANUAL DRAIN WITH BRACKET

PART NUMBER	BODY SIZE	PORT SIZE	FLOW RATE (L/MIN)	PRICE
EM-EAF3000-03	3000	3/8"	2750	£28.45
EM-EAF4000-04	4000	1/2"	2750	£43.49



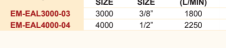
SPECIFICATIONS	
Max. working pressure	0.5 to 10 bar
Working temperature	-5°C to +60°C (no freezing)
Working medium	Clean air (after 40 µm filtration)
Bowl material	Polycarbonate
Max. inlet	15 bar



EAL SERIES LUBRICATOR

WITH BRACKET

PART NUMBER	BODY SIZE	PORT SIZE	FLOW RATE (L/MIN)	PRICE
EM-EAL3000-03	3000	3/8"	1800	£29.99
EM-EAL4000-04	4000	1/2"	2250	£42.00



EAW FILTER / REGULATORS

SPECIFICATIONS		
Max. working pressure	10 bar	
Working temperature	-5°C to +60°	C (no freezing)
Filter precision	40 micron	
Working medium	Clean air (af	ter 40 µm filtration)
Bowl material	Polycarbona	te
Max. inlet pressure	15 bar	
Adjustable pressure range	1.5 to 9 bar	
PANEL CUT OUT HOLE		
DODY OFF	~	MANY DI ATT THINKING

BODY SIZE	Ø	MAX. PLATE THICKNESS
2000	31.5 mm	3.5 mm
3000	36.5 mm	3.0 mm
4000	52.5 mm	3.0 mm



EAW SERIES FILTER / REGULATOR

MANUAL DRAIN WITH BRACKET

PART NUMBER	BODY SIZE	PORT SIZE	FLOW RATE (L/MIN)	PRICE
EM-EAW2000-02	2000	1/4"	1300	£38.96
EM-EAW3000-03	3000	3/8"	2750	£38.03
EM-EAW4000-04	4000	1/2"	2750	£74.98



3650

3650

3650



FILTER, REGULATOR AND LUBRICATOR ASSEMBLIES

EA SERIES

EAC FILTER / REGULATOR / LUBRICATOR

SPECIFICATIONS Max. working pressure 10 bar Working temperature -5°C to +60°C (no freezing) Filter precision 40 micron Working medium Clean air (after 40 µm filtration) Polycarbonate Bowl material Max. inlet pressure 1.5 to 9 bar Adjustable pressure range



EAC SERIES FILTER / REGULATOR / LUBRICATOR

MANUAL DRAIN WITH BRACKET

PART NUMBER	BODY SIZE	PORT SIZE	FLOW RATE (L/MIN)	PRICE
EM-EAC2010-02	2000	1/4"	1200	£59.98
EM-EAC3010-03	3000	3/8"	2400	£80.96
EM-EAC4010-04	4000	1/2"	1400	£124.74

EA SERIES ACCESSORIES



EM-EAC420



4000 Series



40 TYPE BRACKET

PART NUMBER	FOR USE WITH	PRICE
EM-EAC240	2000 Series	£1.91
EM-EAC340	3000 Series	£2.91
EM-EAC440	4000 Series	£3.53



T SERIES COMBINATION BRACKET

3650 PART NUMBER FOR USE WITH PRICE EM-EAC20T 2000 Series £7.23 EM-EAC30T 3000 Series £10.92 EM-EAC40T 4000 Series £14.70



SPACER

PART NUMBER	FOR USE WITH	PRICE
EM-EA200	2000 Series	£7.85
EM-EA300	3000 Series	£16.53
FM-FA400	4000 Series	£16.91

New REGULATOR NUT		C	3650
	PART NUMBER	FOR USE WITH	PRICE
	EM-EAW2000-016	2000 Series	£0.71
	EM-EAW3000-016	3000 Series	£0.75
	EM-EAW4000-016	4000 Series	£3.36



FILTER ELEMENTS

FILTER PART NUMBER FOR USE WITH PRICE PRECISION EM-EAW2000-033-2 5 micron 2000 Series £0.58 EM-EAW3000-033-2 5 micron 3000 Series £0.58 FM-FAW4000-033-2 4000 Series £0.91 5 micron EM-EAW2000-033-1 £0.58 40 micron 2000 Series EM-EAW3000-033-1 40 micron 3000 Series £0.58 EM-EAW4000-033-1 4000 Series 40 micron £0.91



£2.45

SQUARE PRESSURE GAUGE

PART NUMBER	FOR USE WITH	PRICE
EM-EAC20-FB-010-02	2000 Series	£8.56
EM-EAC-FB-010-2	3000 / 4000 Series	£10.38



ROUND PRESSURE GAUGE

FOR USE WITH	PRICE
2000 Series	£8.31
3000 / 4000 Series	£5.40
	2000 Series



3650

DRAIN UNITS

			- 5050
PART NUMBER	DRAIN TYPE	FOR USE WITH	PRICE
EM-EAF2000-P01	Manual	2000 Series	£2.95
EM-EAF3000-P01	Manual	3000 Series	£10.26
EM-EAF4000-P01	Manual	4000 Series	£14.33
EM-EAF3000-P02	Semi auto	3000 Series	£10.26
EM-EAF4000-P02	Semi auto	4000 Series	£14.33
EM-EAF3000-P03	Auto	3000 Series	£32.40
EM-EAF4000-P03	Auto	4000 Series	£36.84





E SERIES

3000

4000

5000

SPECIFICATIONS				
Max. working pressur	Max. working pressure			
Working temperature		+5°C to +60°	C	
Filter precision		5 micron		
Bowl material		Polycarbonate – metal bowl guard fitted on sizes 3000 and above		
Inlet pressure		15 bar		
Adjustable pressure range		0.5 to 8.5 bar		
Drain type		Manual drain / auto drain		
Туре		Non relieving		
PANEL CUT OUT HO	DLE			
BODY SIZE		Ø	MAX. PLATE THICKNESS	
2000	33.5 mm		3.5 mm	

EW and EC series products come complete with gauge and bracket Flow rates are based on an 8 bar supply pressure and 6.3 bar set pressure

42.5 mm

52.5 mm

52.5 mm

ER REGULATORS



3650

ER SERIES REGULATOR

INCLUDES GAUGE AND BRACKET

PART NUMBER	BODY SIZE	PORT SIZE	FLOW RATE (L/MIN)	PRICE
EM-ER2000-01-5	2000	1/8"	1178	£23.17
EM-ER2000-02-5	2000	1/4"	1200	£25.36
EM-ER3000-02-5	3000	1/4"	2112	£35.96
EM-ER3000-03-5	3000	3/8"	2212	£35.96
EM-ER4000-03-5	4000	3/8"	5020	£47.93
EM-ER4000-04-5	4000	1/2"	5312	£51.18
EM-ER5000-06-5	5000	3/4"	6400	£59.90
EM-ER5000-10-5	5000	1"	6600	£59.90

EW FILTER / REGULATORS



3.5 mm

5.0 mm

5.0 mm

EW SERIES FILTER / REGULATOR

VΙΑ	ΝU	IAL	וט .	KA	IN

	PART NUMBER	BODY SIZE	PORT SIZE	FLOW RATE (L/MIN)	PRICE
	EM-EW2000-01-5	2000	1/8"	1078	£33.36
	EM-EW2000-02-5	2000	1/4"	1165	£36.10
AUTO DRAIN					
	EM-EW2000-01D-5	2000	1/8"	1078	£52.04
	EM-EW2000-02D-5	2000	1/4"	1165	£52.04

EC FILTER / REGULATOR / LUBRICATORS





3650

PART NUMBER	SIZE	SIZE	FLOW RATE (L/MIN)	PRICE
EM-EC2010-01-5	2000	1/8"	945	£50.58
EM-EC2010-02-5	2000	1/4"	960	£50.58
AUTO DRAIN				
EM-EC2010-01D-5	2000	1/8"	945	£69.27
EM-EC2010-02D-5	2000	1/4"	960	£69.27

EPR PRECISION PRESSURE REGULATOR

SPECIFICATIONS		
Max. input pressure	10 bar	
Working temperature	-20°C to +70°C	
Working medium	Clean air	
Adjustable pressure range	See table	



EPR SERIES PRECISION PRESSURE REGULATOR WITH PRESSURE GAUGE

AND MOUNTING BRACKET



3650

PART NUMBER	BODY SIZE	PORT SIZE	PRESSURE RANGE	PRICE
EM-EPR2000-01M	2000	1/8"	0.1 to 4 bar	£88.19
EM-EPR2000-01H	2000	1/8"	0.1 to 8 bar	£88.19
EM-EPR3000-02M	3000	1/4"	0.1 to 4 bar	£99.03
EM-EPR3000-02H	3000	1/4"	0.1 to 8 bar	£99.03
EM-EPR4000-02M	4000	1/4"	0.1 to 4 bar	£141.77
EM-EPR4000-02H	4000	1/4"	0.1 to 8 bar	£141.77
EM-EPR4000-03M	4000	3/8"	0.1 to 4 bar	£141.77
EM-EPR4000-03H	4000	3/8"	0.1 to 8 bar	£140.19
EM-EPR4000-04M	4000	1/2"	0.1 to 4 bar	£141.77
EM-EPR4000-04H	4000	1/2"	0.1 to 8 bar	£140.19

3650

£159.47



FILTER, REGULATOR AND LUBRICATOR ASSEMBLIES

E SERIES

EC FILTER / REGULATOR / LUBRICATORS

SPECIFICATIONS				
Max. working pressure	10 bar			
Working temperature	+5°C to +60°C			
Filter precision	25 micron			
Bowl material	Polycarbonate – metal bowl guard fitted on sizes 3000 and above			
Inlet pressure	15 bar			
Adjustable pressure range	0.5 to 8.5 bar			
Drain type	Manual drain / auto drain			

PANEL CUT OUT HOLE						
Ø	MAX. PLATE THICKNESS					
33.5 mm	3.5 mm					
42.5 mm	3.5 mm					
52.5 mm	5.0 mm					
52.5 mm	5.0 mm					
	Ø 33.5 mm 42.5 mm 52.5 mm					



EW SERIES FILTER / REGULATOR WITH METAL BOWL GUARD

MANUAL DRAIN

PART NUMBER	BODY SIZE	PORT SIZE	FLOW RATE (L/MIN)	PRICE
EM-EW3000-02-5	3000	1/4"	1998	£44.92
EM-EW3000-03-5	3000	3/8"	2177	£44.92
EM-EW4000-03-5	4000	3/8"	5108	£67.35
EM-EW4000-04-5	4000	1/2"	5211	£71.01
EM-EW5000-06-5	5000	3/4"	6200	£93.58
EM-EW5000-10-5	5000	1"	6400	£93.58

AUTO DRAIN

EM-EW3000-02D-5	3000	1/4"	1998	£82.34
EM-EW3000-03D-5	3000	3/8"	2177	£82.34
EM-EW4000-03D-5	4000	3/8"	5108	£104.82
EM-EW4000-04D-5	4000	1/2"	5211	£104.82
EM-EW5000-06D-5	5000	3/4"	6200	£131.05
EM-EW5000-10D-5	5000	1"	6400	£131.05

EC SERIES FILTER / REGULATOR / LUBRICATOR WITH METAL BOWL GUARD

MANUAL DRAIN

PART NUMBER	BODY SIZE	PORT SIZE	FLOW RATE (L/MIN)	PRICE
EM-EC3010-02-5	3000	1/4"	1874	£70.73
EM-EC3010-03-5	3000	3/8"	1956	£70.73
EM-EC4010-03-5	4000	3/8"	4923	£102.21
EM-EC4010-04-5	4000	1/2"	5120	£102.21
EM-EC5010-06-5	5000	3/4"	6000	£146.03
EM-EC5010-10-5	5000	1"	6200	£146.03

AUTO DRAIN

EM-EC3010-02D-5	3000	1/4"	1874	£108.15
EM-EC3010-03D-5	3000	3/8"	1956	£108.15
EM-EC4010-03D-5	4000	3/8"	4923	£139.64
EM-EC4010-04D-5	4000	1/2"	5120	£139.64
EM-EC5010-06D-5	5000	3/4"	6000	£183.45
EM-EC5010-10D-5	5000	1"	6200	£183.45



EC SERIES FILTER / REGULATOR / LUBRICATOR

МΔ	NI	ΙΔΙ	DRA	١N

PART NUMBER	BODY SIZE	PORT SIZE	FLOW RATE (L/MIN)	PRICE
EM-EC2000-01-5	2000	1/8"	1000	£55.84
EM-EC2000-02-5	2000	1/4"	1100	£55.84
ZIII Z02000 02 0	2000	17-1	1100	200.04

AUTO DRAIN

EM-EC2000-01D-5	2000	1/8"	1000	£74.48
EM-EC2000-02D-5	2000	1/4"	1100	£74.48

EC series products come complete with gauge and bracket Flow rates are based on an 8 bar supply pressure and 6.3 bar set pressure

EC SERIES FILTER / REGULATOR / LUBRICATOR WITH METAL BOWL GUARD

MANUAL DRAIN

PART NUMBER	SIZE	SIZE	(L/MIN)	PRICE	
EM-EC3000-02-5	3000	1/4"	1950	£85.76	
EM-EC3000-03-5	3000	3/8"	2105	£85.76	
EM-EC4000-03-5	4000	3/8"	4950	£115.65	
EM-EC4000-04-5	4000	1/2"	5200	£115.65	
EM-EC5000-06-5	5000	3/4"	6200	£159.47	

6500

5000

AUTO DRAIN

EM-EC5000-10-5

EM-EC3000-02D-5	3000	1/4"	1950	£123.19
EM-EC3000-03D-5	3000	3/8"	2105	£123.19
EM-EC4000-03D-5	4000	3/8"	4950	£153.16
EM-EC4000-04D-5	4000	1/2"	5200	£153.16
EM-EC5000-06D-5	5000	3/4"	6200	£196.89
EM-EC5000-10D-5	5000	1"	6500	£196.89



E SERIES

EF FILTERS



3650

EF SERIES FILTER

MANUAL DRAIN

PART NUMBER	BODY SIZE	PORT SIZE	FLOW RATE (L/MIN)	PRICE
EM-EF2000-01J	2000	1/8"	1222	£13.89
EM-EF2000-02J	2000	1/4"	1278	£13.89
AUTO DRAIN				
EM-EF2000-01DJ	2000	1/8"	1222	£32.58
EM-EF2000-02DJ	2000	1/4"	1278	£32.58

EF series products do not include a bracket Flow rates are based on an 8 bar supply pressure and 6.3 bar set pressure

EF SERIES FILTER WITH METAL BOWL GUARD

MANUAL DRAIN



3650

PART NUMBER	BODY SIZE	PORT SIZE	FLOW RATE (L/MIN)	PRICE
EM-EF3000-02J	3000	1/4"	2006	£20.97
EM-EF3000-03J	3000	3/8"	2148	£20.97
EM-EF4000-03J	4000	3/8"	5120	£29.24
EM-EF4000-04J	4000	1/2"	5430	£29.24
EM-EF5000-06J	5000	3/4"	8200	£43.50
EM-EF5000-10J	5000	1"	8500	£43.50

AUTO DRAIN

EM-EF3000-02DJ	3000	1/4"	2006	£58.39
EM-EF3000-03DJ	3000	3/8"	2148	£58.39
EM-EF4000-03DJ	4000	3/8"	5120	£66.67
EM-EF4000-04DJ	4000	1/2"	5430	£66.67
EM-EF5000-06DJ	5000	3/4"	8200	£80.88
EM-EF5000-10DJ	5000	1"	8500	£80.88



3650

EL SERIES LUBRICATOR

PART NUMBER	BODY SIZE	PORT SIZE	FLOW RATE (L/MIN)	PRICE
EM-EL2000-01J	2000	1/8"	1300	£13.89
EM-EL2000-02J	2000	1/4"	1345	£13.89

EL series products do not include a bracket Flow rates are based on an 8 bar supply pressure and 6.3 bar set pressure

EL SERIES LUBRICATOR WITH METAL BOWL GUARD



3650

PART NUMBER	BODY SIZE	PORT SIZE	FLOW RATE (L/MIN)	PRICE
EM-EL3000-02J	3000	1/4"	2310	£20.97
EM-EL3000-03J	3000	3/8"	2375	£20.97
EM-EL4000-03J	4000	3/8"	5321	£29.24
EM-EL4000-04J	4000	1/2"	5532	£29.24
EM-EL5000-06J	5000	3/4"	7700	£46.01
EM-EL5000-10J	5000	1"	8000	£46.01

LUBRICATING OIL

PARKAIR®



LUBRICATING OIL

GRADE 22 HM TYPE

GRADE 22 HM TYPE		(PE	9110
	PART NUMBER	DESCRIPTION	PRICE
	H01LL	1 litre	£7.96
	H05LL	5 litre	£33.00
	H20LL	20 litre	£127.20





FILTER, REGULATOR AND LUBRICATOR ACCESSORIES

3650



E SERIES

SHUT-OFF VALVES

3/2 SHUT-OFF VALVE

LOCKABLE

PART NUMBER	BODY SIZE	PORT	PRICE
EM-EVSH2000-01	2000	1/8"	£26.73
EM-EVSH2000-02	2000	1/4"	£26.73
EM-EVSH3000-02	3000	1/4"	£40.07
EM-EVSH3000-03	3000	3/8"	£40.03
EM-EVSH4000-03	4000	3/8"	£56.06
EM-EVSH4000-04	4000	1/2"	£56.06

Autodrain Installation: Install drainer vertically with drain port facing down

AUTO DRAINS

FEATURES

- Drip Leg / Auto Drain
- Fully automatic operation
- · Auto drain discharges the condensate each time the maximum permissible level in the bowl is reached
- When total pressure is removed from the system, the drain will also open
- · Collected liquids can be piped away

SPECIFICATIONS		
Working medium	Compressed air	
Working temperature	+5°C to +60°C	
Working pressure	1.5 to 10 bar	
Guaranteed pressure resistance	15 bar	



3650

3650

PRICE

£6.44

DRIP LEG AUTO DRAIN

150 ML BOWL CAPACITY

PART NUMBER	PORT	OUTSIDE DIAMETER	LENGTH	PRICE
EM-HED402-02	1/4"	72 mm	162 mm	£67.40
EM-HED402-03	3/8"	72 mm	162 mm	£67.40
EM-HED402-04	1/2"	72 mm	162 mm	£67.40

E SERIES ACCESSORIES



PRESSURE GAUGE

PART NUMBER	SERIES	DIA.	THREAD	PRICE
EM-EYZ4001051B-06	2000 / 3000	40 mm	1/8"	£4.39
EM-EYZ5001051B-08	4000 / 5000	50 mm	1/4"	£4.80

TYPE 20 MOUNTING BRACKET

SUITABLE FOR ER / EW / EIR & FIW SERIES

PART NUMBER FOR USE WITH PRICE EM-B220 ER/EW/EIR/EIW 2000 £3.06 ER/EW/EIR/EIW FM-B320 EM-B420 ER/EW/EIR/EI



3650

3650

3650

3650

4000/5000	£4.07 £5.12

TYPE 40 MOUNTING BRACKET SUITABLE FOR EF & EL SERIES

INTERNAL PRESSURE GAUGE

SUITABLE FOR EI SERIES

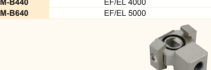
PART NUMBER

EM-FB-0102

PART NUMBER	FOR USE WITH	PRICE
EM-B240	EF/EL 2000	£3.06
EM-B340	EF/EL 3000	£4.07
EM-B440	EF/EL 4000	£5.12
EM-B640	EF/EL 5000	£8.18

FOR USE WITH

El Series



T-TYPE MOUNTING BRACKET

SUITABLE FOR EC SERIES

PART NUMBER	FOR USE WITH	PRICE
EM-Y20T	EC2010	£7.13
EM-Y30T	EC3010	£11.19
EM-Y40T	EC4010	£13.25
EM-Y60T	EC5010	£16.31



FILTER ELEMENT

PART NUMBER	FILTER PRECISION	FOR USE WITH	PRICE
EM-EF2000-005-2	5 micron	El2000 / E2000	£1.64
EM-EF2000-005-1	25 micron	El2000 / E2000	£1.64
EM-EF3000-005-2	5 micron	El3000 / E3000	£2.24
EM-EF3000-005-1	25 micron	El3000 / E3000	£2.24
EM-EF4000-005-2	5 micron	El4000 / E4000	£4.89
EM-EF4000-005-1	25 micron	El4000 / E4000	£4.89
EM-EF5000-005-2	5 micron	EI5000 / E5000	£7.63
EM-EF5000-005-1	25 micron	EI5000 / E5000	£7.63

AIR TAKE OFF SPACER

AIR TAKE OFF SPACER			3650	
i	PART NUMBER	FOR USE WITH	PORT SIZE	PRICE
	EM-Y21-01*	EIC/EC2000	1/8"	£10.20
	EM-Y21-02*	EIC/EC2000	1/4"	£10.20
	EM-Y31-01	EIC/EC3000	1/8"	£15.30
	EM-Y31-02	EIC/EC3000	1/4"	£15.30
	EM-Y41-02	EIC/EC4000	1/4"	£18.34
	EM-Y41-03	EIC/EC4000	3/8"	£18.34
	EM-Y61-03	EIC/EC5000	3/8"	£25.48
	EM-Y61-04	EIC/EC5000	1/2"	£25.48

* EM-Y21-01 and EM-Y21-02 can only be used with three unit combinations i.e. Filter + regulator + lubricator



AUTO DRAIN KIT

PART NUMBER	FOR USE WITH	PRICE
EM-ZDFS-08	3000	£36.94
EM-ZDFS-10	4000 / 5000	£36.94





A Administra

IA, IAC & IASB SERIES

FEATURES / BENEFITS

- · Front/rear covers machined by high precision CNC machine, giving high consistency and concentricity
- · Japanese anti-dust seal, providing better sealing performance and dust protection
- German grease provides a longer cylinder life
- · Riveted cylinder barrel structure and front / rear cover gives higher efficiency, performance and improved compression resistance
- Cap positioning machine guarantees front and rear caps locate at same horizontal position, making them easier to install

SPECIFICATIONS	
Cylinder type	Single or double acting Magnetic positioning
Materials	Aluminium end blocks. S45C hard chrome carbon steel piston rod. Stainless steel barrel. NBR seals.
Max. operating pressure	10 bar
Operating temperature	-20°C to +80°C (dry air)
Speed range	Double acting: 30 to 800 mm/s Single acting: 50 to 800 mm/s
Bore	ø10 mm, ø12 mm, ø16 mm, ø20 mm, ø25 mm
Mounting	Foot, front / rear flange and rear clevis
Available stroke length	0-500 mm
Cushion type	Rubber or adjustable air cushion





PART NUMBER	BORE	STROKE	PRICE
EM-IA10X25-S	10 mm	25 mm	£22.48
EM-IA10X50-S	10 mm	50 mm	£23.94
EM-IA10X80-S	10 mm	80 mm	£26.91
EM-IA10X100-S	10 mm	100 mm	£26.91

12	BC	RE

EM-IA12X25-S	12 mm	25 mm	£31.57
EM-IA12X50-S	12 mm	50 mm	£33.40
EM-IA12X80-S	12 mm	80 mm	£38.98
EM-IA12X100-S	12 mm	100 mm	£38.98

16 BORE

EM-IA16X25-S	16 mm	25 mm	£29.47
EM-IA16X50-S	16 mm	50 mm	£31.30
EM-IA16X80-S	16 mm	80 mm	£34.95
EM-IA16X100-S	16 mm	100 mm	£34.95
EM-IA16X125-S	16 mm	125 mm	£36.78
EM-IA16X150-S	16 mm	150 mm	£38.66

20 BORE

EM-IA20X25-S	20 mm	25 mm	£30.89
EM-IA20X50-S	20 mm	50 mm	£33.26
EM-IA20X80-S	20 mm	80 mm	£37.97
EM-IA20X100-S	20 mm	100 mm	£37.97
EM-IA20X125-S	20 mm	125 mm	£40.35
EM-IA20X150-S	20 mm	150 mm	£42.68

25 BORE

25 mm	25 mm	£33.22
25 mm	50 mm	£35.78
25 mm	80 mm	£40.89
25 mm	100 mm	£40.89
25 mm	125 mm	£43.45
25 mm	150 mm	£46.01
	25 mm 25 mm 25 mm 25 mm	25 mm 50 mm 25 mm 80 mm 25 mm 100 mm 25 mm 125 mm

For cylinder dimensional drawings please see page 336

IAC SERIES DOUBLE ACTING **AIR CUSHIONED**

16 BORE



20 BORE

EM-IAC20X25-S	20 mm	25 mm	£40.16
EM-IAC20X50-S	20 mm	50 mm	£43.22
EM-IAC20X80-S	20 mm	80 mm	£49.35
EM-IAC20X100-S	20 mm	100 mm	£49.35
EM-IAC20X125-S	20 mm	125 mm	£52.45
EM-IAC20X150-S	20 mm	150 mm	£55.47

25 BORE

3610

EM-IAC25X25-S	25 mm	25 mm	£45.10
EM-IAC25X50-S	25 mm	50 mm	£46.97
EM-IAC25X80-S	25 mm	80 mm	£53.19
EM-IAC25X100-S	25 mm	100 mm	£53.19
EM-IAC25X125-S	25 mm	125 mm	£56.48
EM-IAC25X150-S	25 mm	150 mm	£59.81

IASB SERIES SINGLE ACTING SPRING RETURN

12 BORE

IASB SERIES SINGLE ACTING SPRING RETURN 12 BORE 3610				
PART NUMBER	BORE	STROKE	PRICE	
EM-IASB12X25-S	12 mm	25 mm	£39.30	
EM-IASB12X50-S	12 mm	50 mm	£43.41	
EM-IASB12X80-S	12 mm	80 mm	£40.71	
EM-IASB12X125-S	12 mm	125 mm	£42.72	
EM-IASB12X150-S	12 mm	150 mm	£44.73	

16 BORE

EM-IASB16X25-S	16 mm	25 mm	£44.05
EM-IASB16X50-S	16 mm	50 mm	£46.79
EM-IASB16X80-S	16 mm	80 mm	£52.27
EM-IASB16X125-S	16 mm	125 mm	£55.01
EM-IASB16X150-S	16 mm	150 mm	£57.76

20 BORE

EM-IASB20X25-S	20 mm	25 mm	£46.19
EM-IASB20X50-S	20 mm	50 mm	£49.71
EM-IASB20X80-S	20 mm	80 mm	£56.75
EM-IASB20X125-S	20 mm	125 mm	£60.27
EM-IASB20X150-S	20 mm	150 mm	£63.92

25 BORE

EM-IASB25X10-S	25 mm	10 mm	£45.19
EM-IASB25X25-S	25 mm	25 mm	£49.62
EM-IASB25X50-S	25 mm	50 mm	£53.46
EM-IASB25X80-S	25 mm	80 mm	£61.14
EM-IASB25X125-S	25 mm	125 mm	£64.97
EM-IASB25X150-S	25 mm	150 mm	£68.72



ISO 6432 STANDARD MINI CYLINDER ACCESSORIES

3610

3610

3610



IASB / IAS / IA SERIES ACCESSORIES



MOUNTING FOOT (2 PIECES)

PART NUMBER	CYLINDER BORE	PRICE
EM-FJ-IA12LB	12 mm / 16 mm	£4.25
EM-FJ-IA20LB	20 mm / 25 mm	£4.66





PART NUMBER	CYLINDER BORE	THREAD	PRICE
EM-FJ-M6X1IJ	12 mm / 16 mm	M6 x 1	£3.84
EM-FJ-M8X1.25IJ	20 mm	M8 x 1.25	£4.80
EM-FJ-M10X1.25IJ	25 mm	M10 x 1.25	£5.89



REAR CLEVIS

PART NUMBER	CYLINDER BORE	PRICE
EM-FJ-IA12SDB	12 mm / 16 mm	£8.54
EM-FJ-IA20SDB	20 mm / 25 mm	£8.54



EM-HX-13R



£14.30

3610

WAGNETIC SWIT	СП	3011
PART NUMBER	DESCRIPTION	PRICE
EM-HX-13D	2 wire without contact switch 10-28 V DC	£20.10
EM-HX-13N	NPN type 3 wire 5-30 V DC	£33.26
FM-HX-13P	PNP type 3 wire 5-30 V DC	£33.26

2 wire reed switch 5-240 V AC/DC

PART NUMBER	CYLINDER BORE	PRICE
EM-FJ-IA12SDB	12 mm / 16 mm	£8.54
EM-FJ-IA20SDB	20 mm / 25 mm	£8.54

FRONT FLANGE

PART NUMBER	CYLINDER BORE	PRICE
EM-FJ-IA20FA	20 mm / 25 mm	£5.71



PISTON ROD CLEVIS AND PIN

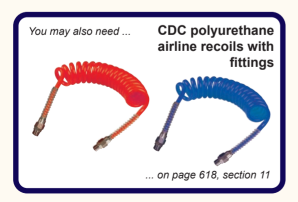
PART NUMBER	CYLINDER BORE	THREAD	PRICE
EM-FJ-M6X1YCJ	12 mm / 16 mm	M6 x 1	£4.43
EM-FJ-M8X1.25YCJ	20 mm	M8 x 1.25	£5.71
EM-FJ-M10X1.25YCJ	25 mm	M10 x 1.25	£8.04

FIXED STEEL BELT

PART NUMBER EM-PAB-13

LENGTH TYPE FOR HX-13

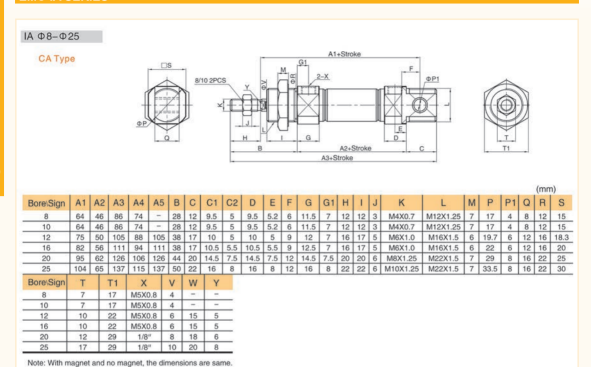
BORE	PRICE
6 – 63 mm	£2.68



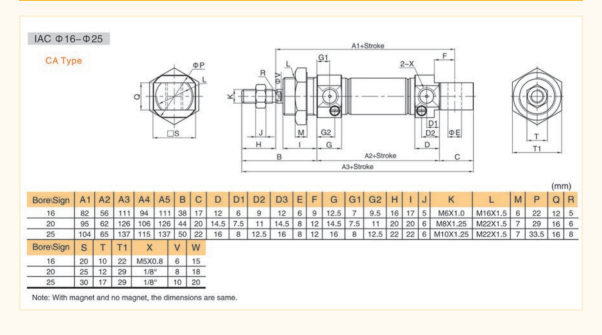




EMC-IA SERIES



EMC-IAC SERIES





ISO 15552 / VDMA STANDARD CYLINDERS

FVBC SERIES

DESCRIPTION

The updated FVBC/VBC series pneumatic cylinder completely adheres to ISO15552 standard, bore sizes range from 32 mm to 100 mm. According to working regulation and force focus, the cylinder was newly designed with a complete change of covers and piston, with full PU sealing system, magnet integrated into wear ring slot, double cushion structure, strengthened cushion needle and guider. We also studied every process that will result in better quality, from material choice, die-casting technology, covers machining consistency, testing style, etc. This all made further improvement. The pneumatic cylinder is automatically machined by high precision CNC machine robots, and is automatically assembled and tested.

FEATURES

- Highlighted products for process optimisation
 Adheres to ISO15552 standard
- All PU sealing system
- · Strong guiding design with high concentricity
- · Bronze bearing with much better lateral loading
- · Strengthened cushion design, soft ending
- · Double cushioning system
- · 2000KM loaded stroke life





STROKE

25 mm

50 mm

80 mm

100 mm

125 mm

160 mm

200 mm

250 mm

PRICE

£97.92

£103.36

£113.91

£113.87

£118.89

£129.35

£134.88

£145.37

FVBC SERIES CYLINDER

PART NUMBER

32 BORE

EM-FVBC32X25-S	32 mm	25 mm	£61.23
EM-FVBC32X50-S	32 mm	50 mm	£64.47
EM-FVBC32X80-S	32 mm	80 mm	£70.96
EM-FVBC32X100-S	32 mm	100 mm	£70.96
EM-FVBC32X125-S	32 mm	125 mm	£74.20
EM-FVBC32X160-S	32 mm	160 mm	£80.69
EM-FVBC32X200-S	32 mm	200 mm	£83.94
EM-FVBC32X250-S	32 mm	250 mm	£90.43
40 BORE			
EM-FVBC40X25-S	40 mm	25 mm	£79.69
EM-FVBC40X25-S EM-FVBC40X50-S	40 mm 40 mm	25 mm 50 mm	£79.69 £83.80
EM-FVBC40X50-S	40 mm	50 mm	£83.80
EM-FVBC40X50-S EM-FVBC40X80-S	40 mm 40 mm	50 mm 80 mm	£83.80 £92.53
EM-FVBC40X50-S EM-FVBC40X80-S EM-FVBC40X100-S	40 mm 40 mm 40 mm	50 mm 80 mm 100 mm	£83.80 £92.53 £92.53
EM-FVBC40X50-S EM-FVBC40X80-S EM-FVBC40X100-S EM-FVBC40X125-S	40 mm 40 mm 40 mm 40 mm	50 mm 80 mm 100 mm 125 mm	£83.80 £92.53 £92.53 £97.05
EM-FVBC40X50-S EM-FVBC40X80-S EM-FVBC40X100-S EM-FVBC40X125-S EM-FVBC40X160-S	40 mm 40 mm 40 mm 40 mm 40 mm	50 mm 80 mm 100 mm 125 mm 160 mm	£83.80 £92.53 £92.53 £97.05 £105.78

50 mm

BORE

63 BORE

EM-FVBC50X25-S

EM-FVBC50X50-S

EM-FVBC50X80-S

EM-FVBC50X100-S

EM-FVBC50X125-S

EM-FVBC50X160-S

EM-FVBC50X200-S

EM-FVBC50X250-S

EM-FVBC63X25-S	63 mm	25 mm	£114.64
EM-FVBC63X50-S	63 mm	50 mm	£121.54
EM-FVBC63X80-S	63 mm	80 mm	£134.79
EM-FVBC63X100-S	63 mm	100 mm	£134.79
EM-FVBC63X125-S	63 mm	125 mm	£141.23
EM-FVBC63X160-S	63 mm	160 mm	£154.49
EM-FVBC63X200-S	63 mm	200 mm	£160.88
EM-FVBC63X250-S	63 mm	250 mm	£174.04
EM-FVBC63X320-S	63 mm	320 mm	£200.13
EM-FVBC63X400-S	63 mm	400 mm	£213.43
EM-FVBC63X500-S	63 mm	500 mm	£239.88

SPECIFICATIONS

Cylinder type	Double acting, magnetic positioning
Materials	Aluminium end caps. S45C hard chrome carbon steel piston rod. Hard anodised aluminium barrel. PU seals.
Max. working pressure	10 bar
Operating temperature	-20°C to +80°C (dry air)
Speed range	50 to 800 mm/s
Bore	ø32 mm, ø40 mm, ø50 mm, ø63 mm, ø80 mm, ø100 mm
Mounting	Foot, rear trunnion, 90° rear trunnion, front flange, rear flange.
Available stroke length	0 – 1900 mm
Cushion type	Adjustable air cushion

80 BORE

PART NUMBER	BORE	STROKE	PRICE		
EM-FVBC80X25-S	80 mm	25 mm	£155.31		
EM-FVBC80X50-S	80 mm	50 mm	£164.45		
EM-FVBC80X80-S	80 mm	80 mm	£182.72		
EM-FVBC80X100-S	80 mm	100 mm	£182.72		
EM-FVBC80X125-S	80 mm	125 mm	£191.86		
EM-FVBC80X160-S	80 mm	160 mm	£210.55		
EM-FVBC80X200-S	80 mm	200 mm	£219.73		
EM-FVBC80X250-S	80 mm	250 mm	£238.01		
EM-FVBC80X320-S	80 mm	320 mm	£274.52		
EM-FVBC80X400-S	80 mm	400 mm	£293.25		
EM-FVBC80X500-S	80 mm	500 mm	£329.81		
100 BODE					

100 BORE

EM-FVBC100X25-S	100 mm	25 mm	£190.08
EM-FVBC100X50-S	100 mm	50 mm	£202.01
EM-FVBC100X80-S	100 mm	80 mm	£225.31
EM-FVBC100X100-S	100 mm	100 mm	£225.31
EM-FVBC100X125-S	100 mm	125 mm	£237.19
EM-FVBC100X160-S	100 mm	160 mm	£260.90
EM-FVBC100X200-S	100 mm	200 mm	£272.83
EM-FVBC100X250-S	100 mm	250 mm	£296.59
EM-FVBC100X320-S	100 mm	320 mm	£343.65
EM-FVBC100X400-S	100 mm	400 mm	£367.41
EM-FVBC100X500-S	100 mm	500 mm	£414.47





ISO 15552 / VDMA STANDARD PROFILE CYLINDERS



VBC SERIES

DESCRIPTION

VBC series pneumatic cylinder is a pneumatic cylinder, which conforms to ISO15552 standard, bore sizes range from 32 mm to 320 mm. According to working regulation and force focus, the pneumatic cylinder was newly designed with a complete change of covers and piston, with full PU sealing system, magnet integrated into wear ring slot, double cushion structure, strengthened cushion needle and guider. We also studied every process that will result in better quality, from material choice, die-casting technology, covers machining consistency, testing style, etc. This all made further improvement. The pneumatic cylinder is automatically machined by high precision CNC machine robots, and is automatically assembled and tested. Available with VBC series mickey mouse type pneumatic cylinder and LBC series tie-rod type pneumatic cylinder.

FEATURES

- Highlighted products for process optimisation
- · Adheres to ISO15552 standard
- · All PU sealing system
- · Strong guiding design with high concentricity
- · Bronze bearing with much better lateral loading
- · Strengthened cushion design, soft ending
- Double cushioning system
- 2000KM loaded stroke life



320 mm

£90.01

VBC SERIES STANDARD PROFILE CYLINDER

32 BORE		9	361
PART NUMBER	BORE	STROKE	PRICE
EM-VBC32X25-S	32 mm	25 mm	£58.62
EM-VBC32X50-S	32 mm	50 mm	£58.60
EM-VBC32X80-S	32 mm	80 mm	£62.88
EM-VBC32X100-S	32 mm	100 mm	£62.88
EM-VBC32X125-S	32 mm	125 mm	£66.76
EM-VBC32X160-S	32 mm	160 mm	£73.56
EM-VBC32X200-S	32 mm	200 mm	£73.56
EM-VBC32X250-S	32 mm	250 mm	£80.33

32 mm

40 BORE

EM-VBC32X320-S

EM-VBC40X25-S	40 mm	25 mm	£66.39
EM-VBC40X50-S	40 mm	50 mm	£66.37
EM-VBC40X80-S	40 mm	80 mm	£71.54
EM-VBC40X100-S	40 mm	100 mm	£71.54
EM-VBC40X125-S	40 mm	125 mm	£76.70
EM-VBC40X160-S	40 mm	160 mm	£82.25
EM-VBC40X200-S	40 mm	200 mm	£82.25
EM-VBC40X250-S	40 mm	250 mm	£89.05
EM-VBC40X320-S	40 mm	320 mm	£108.15

50 BORE

EM-VBC50X25-S 50 mm 25 mm £88.58 EM-VBC50X50-S 50 mm 50 mm £88.58 EM-VBC50X100-S 50 mm 80 mm £95.04 EM-VBC50X100-S 50 mm 100 mm £95.04 EM-VBC50X125-S 50 mm 125 mm £101.47 EM-VBC50X160-S 50 mm 160 mm £107.93 EM-VBC50X200-S 50 mm 200 mm £107.93 EM-VBC50X250-S 50 mm 250 mm £115.01 EM-VBC50X320-S 50 mm 320 mm £130.13				
EM-VBC50X80-S 50 mm 80 mm £95.04 EM-VBC50X100-S 50 mm 100 mm £95.04 EM-VBC50X125-S 50 mm 125 mm £101.47 EM-VBC50X160-S 50 mm 160 mm £107.93 EM-VBC50X200-S 50 mm 200 mm £107.93 EM-VBC50X250-S 50 mm 250 mm £115.01	EM-VBC50X25-S	50 mm	25 mm	£88.58
EM-VBC50X100-S 50 mm 100 mm £95.04 EM-VBC50X125-S 50 mm 125 mm £101.47 EM-VBC50X160-S 50 mm 160 mm £107.93 EM-VBC50X200-S 50 mm 200 mm £107.93 EM-VBC50X250-S 50 mm 250 mm £115.01	EM-VBC50X50-S	50 mm	50 mm	£88.58
EM-VBC50X125-S 50 mm 125 mm £101.47 EM-VBC50X160-S 50 mm 160 mm £107.93 EM-VBC50X200-S 50 mm 200 mm £107.93 EM-VBC50X250-S 50 mm 250 mm £115.01	EM-VBC50X80-S	50 mm	80 mm	£95.04
EM-VBC50X160-S 50 mm 160 mm £107.93 EM-VBC50X200-S 50 mm 200 mm £107.93 EM-VBC50X250-S 50 mm 250 mm £115.01	EM-VBC50X100-S	50 mm	100 mm	£95.04
EM-VBC50X200-S 50 mm 200 mm £107.93 EM-VBC50X250-S 50 mm 250 mm £115.01	EM-VBC50X125-S	50 mm	125 mm	£101.47
EM-VBC50X250-S 50 mm 250 mm £115.01	EM-VBC50X160-S	50 mm	160 mm	£107.93
	EM-VBC50X200-S	50 mm	200 mm	£107.93
EM-VBC50X320-S 50 mm 320 mm £130.13	EM-VBC50X250-S	50 mm	250 mm	£115.01
	EM-VBC50X320-S	50 mm	320 mm	£130.13

63 BORE

EM-VBC63X25-S	63 mm	25 mm	£105.77
EM-VBC63X50-S	63 mm	50 mm	£105.77
EM-VBC63X80-S	63 mm	80 mm	£113.28
EM-VBC63X100-S	63 mm	100 mm	£113.28
EM-VBC63X125-S	63 mm	125 mm	£120.76
EM-VBC63X160-S	63 mm	160 mm	£130.54
EM-VBC63X200-S	63 mm	200 mm	£130.54
EM-VBC63X250-S	63 mm	250 mm	£142.19
EM-VBC63X320-S	63 mm	320 mm	£162.44
EM-VBC63X400-S	63 mm	400 mm	£177.06
EM-VBC63X500-S	63 mm	500 mm	£200.22

SPECIFICATIONS

Cylinder type		Double acting, magnetic positioning
Materials		Aluminium end caps. S45C hard chrome carbon steel piston rod. Hard anodised aluminium barrel. PU seals.
Max. working	pressure	10 bar
Operating tem	perature	-20°C to +80°C (dry air)
Speed range		50 – 800 mm/s
Mounting		Foot, rear trunnion, 90° rear trunnion, front flange, rear flange.
Available bore	sizes	ø32 – 200 mm
Available strol	ke length	0 – 3000 mm
Cushion type		Adjustable air cushion

80 BORE

PART NUMBER	BORE	STROKE	PRICE
EM-VBC80X25-S	80 mm	25 mm	£136.47
EM-VBC80X50-S	80 mm	50 mm	£136.47
EM-VBC80X80-S	80 mm	80 mm	£148.70
EM-VBC80X100-S	80 mm	100 mm	£148.70
EM-VBC80X125-S	80 mm	125 mm	£160.96
EM-VBC80X160-S	80 mm	160 mm	£172.31
EM-VBC80X200-S	80 mm	200 mm	£172.31
EM-VBC80X250-S	80 mm	250 mm	£187.75
EM-VBC80X320-S	80 mm	320 mm	£215.53
EM-VBC80X400-S	80 mm	400 mm	£236.18
EM-VBC80X500-S	80 mm	500 mm	£269.08
100 BORE			

EM-VBC100X25-S	100 mm	25 mm	£174.28
EM-VBC100X50-S	100 mm	50 mm	£174.28
EM-VBC100X80-S	100 mm	80 mm	£187.19
EM-VBC100X100-S	100 mm	100 mm	£187.19
EM-VBC100X125-S	100 mm	125 mm	£200.08
EM-VBC100X160-S	100 mm	160 mm	£214.89
EM-VBC100X200-S	100 mm	200 mm	£214.89
EM-VBC100X250-S	100 mm	250 mm	£232.35
EM-VBC100X320-S	100 mm	320 mm	£262.09
EM-VBC100X400-S	100 mm	400 mm	£284.57
EM-VBC100X500-S	100 mm	500 mm	£319.43

125 BORE

EM-VBC125X50-S	125 mm	50 mm	£295.39
EM-VBC125X80-S	125 mm	80 mm	£316.38
EM-VBC125X100-S	125 mm	100 mm	£316.38
EM-VBC125X125-S	125 mm	125 mm	£337.39
EM-VBC125X160-S	125 mm	160 mm	£358.41
EM-VBC125X200-S	125 mm	200 mm	£358.41
EM-VBC125X250-S	125 mm	250 mm	£379.38
EM-VBC125X320-S	125 mm	320 mm	£417.58
EM-VBC125X400-S	125 mm	400 mm	£438.51
EM-VBC125X500-S	125 mm	500 mm	£485.34

Available upon request: 160 / 200 bore Additional strokes available on all bore sizes

For cylinder dimensional drawings please see page 338

3610



ISO 15552 / VDMA CYLINDER ACCESSORIES





FEMALE REAR TRUNNION AND PIN

PART NUMBER	CYLINDER BORE	PRICE
EM-FJ-VBC32CB	32 mm	£8.64
EM-FJ-VBC40CB	40 mm	£9.50
EM-FJ-VBC50CB	50 mm	£13.39
EM-FJ-VBC63CB	63 mm	£15.95
EM-FJ-VBC80CB	80 mm	£19.78
EM-FJ-VBC100CB	100 mm	£31.21
EM-FJ-VBC125CB	125 mm	£45.44



PISTON ROD

CLEV	IS AN	D PIN
------	-------	-------

PART NUMBER	CYLINDER BORE	THREAD	PRICE
EM-FJ-M10X1.25YCJ	32 mm	M10x1.25	£8.04
EM-FJ-M12X1.25YCJ	40 mm	M12x1.25	£11.42
EM-FJ-M16X1.5YCJ	50 mm / 63 mm	M16x1.5	£16.27
EM-FJ-M20X1.5YCJ	80 mm / 100 mm	M20x1.5	£26.55
EM-FJ-M27X2YCJ	125 mm	M27x2	£64.33



MALE REAR TRUNNION

PART NUMBER	CYLINDER BORE	PRICE
EM-FJ-VBC32CA	32 mm	£7.90
EM-FJ-VBC40CA	40 mm	£8.64
EM-FJ-VBC50CA	50 mm	£10.42
EM-FJ-VBC63CA	63 mm	£12.98
EM-FJ-VBC80CA	80 mm	£22.71
EM-FJ-VBC100CA	100 mm	£24.54
EM-F.I-VBC125CA	125 mm	£34.95



PISTON ROD

SPHERICAL ROD EYE

PART NUMBER	CYLINDER BORE	THREAD	PRICE
EM-FJ-M10X1.25BJ	32 mm	M10x1.25	£6.99
EM-FJ-M12X1.25BJ	40 mm	M12x1.25	£7.27
EM-FJ-M16X1.5BJ	50 mm / 63 mm	M16x1.5	£12.61
EM-FJ-M20X1.5BJ	80 mm / 100 mm	M20x1.5	£19.74
EM-FJ-M27X2BJ	125 mm	M27x2	£51.50



90° MALE REAR TRUNNION

PART NUMBER	CYLINDER BORE	PRICE
EM-FJ-VBC32CR	32 mm	£9.09
EM-FJ-VBC40CR	40 mm	£11.47
EM-FJ-VBC50CR	50 mm	£15.76
EM-FJ-VBC63CR	63 mm	£20.06
EM-FJ-VBC80CR	80 mm	£29.61
EM-FJ-VBC100CR	100 mm	£40.16
EM-FJ-VBC125CR	125 mm	£51.50



PISTON ROD

FLOATING JOINT

PART NUMBER	CYLINDER BORE	THREAD	PRICE
EM-FJ-M10X1.25FD	32 mm	M10x1.25	£13.98
EM-FJ-M12X1.25FD	40 mm	M12x1.25	£17.68
EM-FJ-M16X1.5FD	50 mm / 63 mm	M16x1.5	£29.93
EM-FJ-M20X1.5FD	80 mm / 100 mm	M20x1.5	£39.02
EM-FJ-M27X2FD	125 mm	M27x2	£82.57



FRONT OR REAR FLANGE

_				
	2	۵	1	,

3610

PART NUMBER	CYLINDER BORE	PRICE
EM-FJ-VBC32FA	32 mm	£12.15
EM-FJ-VBC40FA	40 mm	£14.16
EM-FJ-VBC50FA	50 mm	£20.24
EM-FJ-VBC63FA	63 mm	£24.31
EM-FJ-VBC80FA	80 mm	£36.51
EM-FJ-VBC100FA	100 mm	£48.66
EM-FJ-VBC125FA	125 mm	£54.61



FEET (2 PIECES)

TEET (ETTEGEG)		3010
PART NUMBER	CYLINDER BORE	PRICE
EM-FJ-VBC32LB	32 mm	£4.39
EM-FJ-VBC40LB	40 mm	£6.58
EM-FJ-VBC50LB	50 mm	£8.73
EM-FJ-VBC63LB	63 mm	£13.11
EM-FJ-VBC80LB	80 mm	£15.31
EM-FJ-VBC100LB	100 mm	£17.50
EM-FJ-VBC125LB	125 mm	£32.77







£28.19

£16.63

£24.98



FVBC SERIES MAGNETIC SWITCH

PART NUMBER	DESCRIPTION	PRICE
EM-HX-31R	2 wire reed auto switch SPST normally open Operating voltage 5–240 V DC / AC Red LED indicator 1 m cable IP67 rated surge protection	£11.06
EM-HX-31N	NPN 3 wire solid state auto switch Normally open (input) Operating voltage 5–30 V DC Red LED indicator 1 m cable IP67 rated surge protection	£31.62
EM-HX-31P	PNP 3 wire solid state auto switch Normally open (output) Operating voltage 5-30 V DC Yellow LED indicator 1 m cable IP67 rated surge protection	£31.62

VBC SERIES HX21 SWITCH CLAMP

EM-PI-4

EM-PI-5



100 mm

125 mm

£4.98

£8.96

3610

CYLINDER SEAL KIT

EM-VBC100-XLB

EM-VBC125-XLB

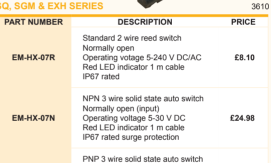
SUITABLE FOR VBC & FVBC SERIES

PART NUMBER BORE SIZE PRICE EM-VBC32-XLB 32 mm £11 88 EM-VBC40-XLB 40 mm £14.80 EM-VBC50-XLB 50 mm £17.73 EM-VBC63-XLB 63 mm £20.33 EM-VBC80-XLB 80 mm £24.63

100 mm

125 mm

HX-07 MAGNETIC SWITCH FOR USE WITH SQ, SGM & EXH SERIES



Normally open (output)

Operating voltage 5-30 V DC

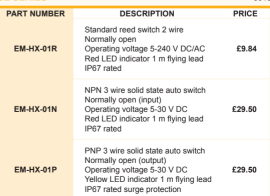
Yellow LED indicator 1m cable IP67 rated surge protection

VBC SERIES MAGNETIC SWITCH

PART NUMBER	DESCRIPTION	PRICE
EM-HX-21R	Standard 2 wire reed switch Normally open Operating voltage 5-240 V DC/AC 1 m cable IP67 rated surge protection	£8.96
EM-HX-21N	NPN 3 wire solid state auto switch Normally open (inlput) Operating voltage 5-30 V DC Red LED indicator 1 m cable IP67 rated surge protection	£30.26
EM-HX-21P	PNP 3 wire solid state auto switch Normally open (output) Operating voltage 5-30 V DC Yellow LED indicator 1 m cable IP67 rated surge protection	£30.26

HX-01 MAGNETIC SWITCH FOR USE WITH SE SERIES

EM-HX-07P

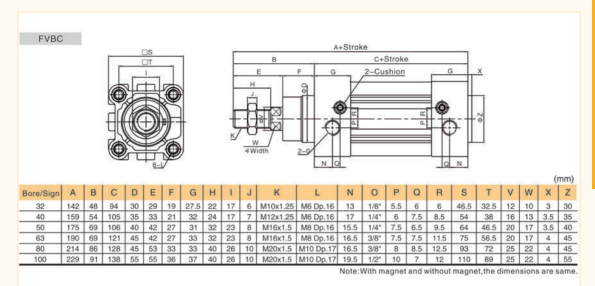




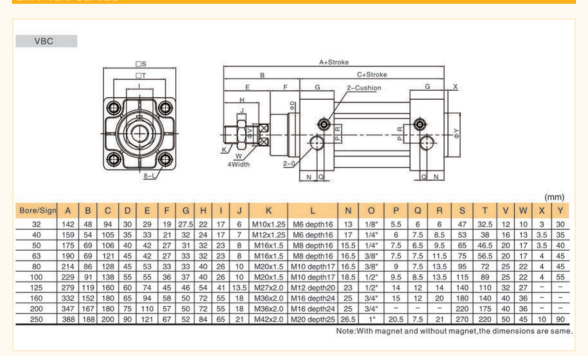




EMC-FVBC SERIES



EMC-VBC SERIES







SQN COMPACT SERIES

DESCRIPTION

SQN series compact pneumatic cylinder, bore size ranges from 12 – 100 mm, with grease and all dynamic seals imported. Stronger self-lubricating bronze bearings give high guiding performance and concentricity for the compact cylinder, while piston rod and rod connection is designed with rotary riveting structure, ensuring high concentricity, smooth running and low starting pressure.

The compact cylinder is designed with slots for magnetic switches in 3 sides, easier to mount. Rear cap and cylinder body are riveted together with superior assembling reliability, while front cap and barrel are connected by buckle for easier maintenance.

FEATURES

- · All dynamic seals from Japan, with German grease, longer life
- Strong self-lubricating bronze bearings, high lateral loading performance
 Piston rod and rod connection is rotary riveted, high concentricity
- Rear cover and body are riveted together, reliable

SPECIFICATIONS

Cylinder type	Double acting, magnetic positioning
Max. working pressure	10 bar
Operating temperature	-20°C to +80°C (dry air)
Available bore size	ø16, ø20, ø25, ø32, ø40, 50 mm
Available stroke length	0-100 mm
Cushion type	Anti-bump cushioning
Mounting type	Through hole mounting



SQN SERIES DIAMOND PROFILE CYLINDER

16 BORE

3620

PART NUMBER	BORE	STROKE	PRICE		
EM-SQN16X30-S	16 mm	30 mm	£20.36		
20 BORE					
EM-SQN20X10-S	20 mm	10 mm	£17.93		
EM-SQN20X15-S	20 mm	15 mm	£18.74		
EM-SQN20X20-S	20 mm	20 mm	£19.56		
EM-SQN20X25-S	20 mm	25 mm	£20.37		
EM-SQN20X30-S	20 mm	30 mm	£21.19		
EM-SQN20X40-S	20 mm	40 mm	£22.82		
EM-SQN20X50-S	20 mm	50 mm	£24.45		
25 BORE					
EM-SQN25X10-S	25 mm	10 mm	£18.74		
EM-SQN25X15-S	25 mm	15 mm	£19.56		
EM-SQN25X20-S	25 mm	20 mm	£20.37		
EM-SQN25X25-S	25 mm	25 mm	£21.19		
EM-SQN25X30-S	25 mm	30 mm	£22.00		
EM-SQN25X40-S	25 mm	40 mm	£23.64		
EM-SQN25X50-S	25 mm	50 mm	£25.27		





3620

PART NUMBER	BORE	STROKE	PRICE
EM-SQN32X10-S	32 mm	10 mm	£22.32
EM-SQN32X15-S	32 mm	15 mm	£23.38
EM-SQN32X20-S	32 mm	20 mm	£24.45
EM-SQN32X25-S	32 mm	25 mm	£25.51
EM-SQN32X30-S	32 mm	30 mm	£26.56
EM-SQN32X40-S	32 mm	40 mm	£28.69
EM-SQN32X50-S	32 mm	50 mm	£30.82

40 BORE

EM-SQN40X10-S	40 mm	10 mm	£27.14
EM-SQN40X15-S	40 mm	15 mm	£28.21
EM-SQN40X20-S	40 mm	20 mm	£29.27
EM-SQN40X25-S	40 mm	25 mm	£30.32
EM-SQN40X30-S	40 mm	30 mm	£31.40
EM-SQN40X40-S	40 mm	40 mm	£33.51
EM-SQN40X50-S	40 mm	50 mm	£35.63

50 BORE

EM-SQN50X10-S	50 mm	10 mm	£31.90
EM-SQN50X15-S	50 mm	15 mm	£33.31
EM-SQN50X20-S	50 mm	20 mm	£34.73
EM-SQN50X25-S	50 mm	25 mm	£36.15
EM-SQN50X30-S	50 mm	30 mm	£37.21
EM-SQN50X40-S	50 mm	40 mm	£40.05
EM-SQN50X50-S	50 mm	50 mm	£42.89

Additional strokes available on all bore sizes





SF SERIES

DESCRIPTION

SF series ISO21287 standard compact pneumatic cylinder, bore size ranges from 20 – 100 mm. Stronger self-lubricating bronze bearings give high guiding performance and concentricity for the compact cylinder, while piston rod and rod connection is designed with rotary riveting structure, ensuring high concentricity, smooth running and low starting pressure.

The compact cylinder is designed with slots for magnetic switches in 4 sides, while various mountings are available. Rear cap and cylinder body are riveted together with superior assembling reliability, while front cap and barrel are connected by buckle for easier maintenance.

SPECIFICATIONS

Cylinder type	Double acting, magnetic positioning
Max. working pressure	10 bar
Operating temperature	-20°C to +80°C (dry air)
Available bore size	ø20 – 100 mm
Available stroke length	10 – 50 mm
Cushion type	Rubber



10 mm

30 mm

40 mm

50 mm

FEATURES / BENEFITS

ISO21287 standard cylinder

Compact structure, 50% space saving compared to ISO15552 standard pneumatic cylinders

Double-ended cushion gasket, provides smooth reversing, less impact and mechanical damage

Rotary riveted piston rod and rod connection, offering high concentricity Riveted rear cover and body for reliability



SF SERIES

PART NUMBER

EM-SF20X10-S

EM-SF32X30-S

EM-SF32X40-S

EM-SF32X50-S

20 BORE

EM-SF20X15-S	20 mm	15 mm	£22.56
EM-SF20X20-S	20 mm	20 mm	£23.29
EM-SF20X25-S	20 mm	25 mm	£23.87
EM-SF20X30-S	20 mm	30 mm	£24.52
EM-SF20X40-S	20 mm	40 mm	£25.82
EM-SF20X50-S	20 mm	50 mm	£27.12
25 BORE			
EM-SF25X10-S	25 mm	10 mm	£25.47
EM-SF25X15-S	25 mm	15 mm	£26.22
EM-SF25X20-S	25 mm	20 mm	£26.98
EM-SF25X25-S	25 mm	25 mm	£27.73
EM-SF25X30-S	25 mm	30 mm	£28.48
EM-SF25X40-S	25 mm	40 mm	£29.98
EM-SF25X50-S	25 mm	50 mm	£31.50
32 BORE			
EM-SF32X10-S	32 mm	10 mm	£27.44
EM-SF32X15-S	32 mm	15 mm	£28.09
EM-SF32X20-S	32 mm	20 mm	£28.75
EM-SF32X25-S	32 mm	25 mm	£29.40

32 mm

32 mm

32 mm

20 mm

40 BORE

FM-SF63X30-S

EM-SF63X40-S

EM-SF63X50-S

£21.91

£30.05

£31.35

£32.63

PART NUMBER	BORE	STROKE	PRICE		
EM-SF40X10-S	40 mm	10 mm	£29.18		
EM-SF40X15-S	40 mm	15 mm	£29.92		
EM-SF40X20-S	40 mm	20 mm	£30.67		
EM-SF40X25-S	40 mm	25 mm	£31.42		
EM-SF40X30-S	40 mm	30 mm	£32.19		
EM-SF40X40-S	40 mm	40 mm	£32.16		
EM-SF40X50-S	40 mm	50 mm	£35.19		
50 BORE					
EM-SF50X10-S	50 mm	10 mm	£35.15		
EM-SF50X15-S	50 mm	15 mm	£36.07		
EM-SF50X20-S	50 mm	20 mm	£37.00		
EM-SF50X25-S	50 mm	25 mm	£37.92		
EM-SF50X30-S	50 mm	30 mm	£38.85		
EM-SF50X40-S	50 mm	40 mm	£40.70		
EM-SF50X50-S	50 mm	50 mm	£42.54		
63 BORE					
EM-SF63X10-S	63 mm	10 mm	£43.73		
EM-SF63X15-S	63 mm	15 mm	£44.90		
EM-SF63X20-S	63 mm	20 mm	£46.07		
EM-SF63X25-S	63 mm	25 mm	£47.22		

63 mm

63 mm

63 mm

£48.39

£50.73

£53.05

30 mm

40 mm

50 mm





EXS-M SERIES

DESCRIPTION

The EXS-M is a twin rod precision guided cylinder with a slide bearing. It rine LASHM is a will now picusion guided cynnider with a slide bealting. It features a double cylinder construction for increased force from a compact profile and good resistance to side loads. The cylinder has a number of mounting points. Adjustable return stroke cushion 0 – 5 mm.

SPECIFICATIONS

Cylinder type	Double acting, magnetic positioning
Max. working pressure	10 bar
Operating temperature	-20°C to +80°C (dry air)
Available bore sizes	ø6 – 32 mm
Available stroke length	25 – 200 mm
Cushion type	Cushioned both ends, adjustable on return stroke 0 – 5mm



EXS SERIES GUIDED CYLINDER

10 BODE

10 BORE			3660	
PART NUMBER	BORE	STROKE	PRICE	
EM-EXSM10X25-S	10 mm	25 mm	£128.25	
EM-EXSM10X75-S	10 mm	75 mm	£165.06	
16 BORE				
EM-EXSM16X25-S	16 mm	25 mm	£135.51	
EM-EXSM16X50-S	16 mm	50 mm	£149.08	
EM-EXSM16X75-S	16 mm	75 mm	£174.72	
20 BORE				
EM-EXSM20X10-S	20 mm	10 mm	£141.32	
EM-EXSM20X25-S	20 mm	25 mm	£157.29	
EM-EXSM20X50-S	20 mm	50 mm	£182.48	
EM-EXSM20X75-S	20 mm	75 mm	£201.83	
25 BORE				
EM-EXSM25X25-S	25 mm	25 mm	£167.46	
EM-EXSM25X50-S	25 mm	50 mm	£191.66	
EM-EXSM25X75-S	25 mm	75 mm	£217.80	
32 BORE				
EM-EXSM32X25-S	32 mm	25 mm	£214.90	
EM-EXSM32X50-S	32 mm	50 mm	£253.13	
EM-EXSM32X75-S	32 mm	75 mm	£282.67	

Alternative stroke sizes available upon request

SGM SERIES

DESCRIPTION

The SGM cylinder is a triple rod, heavy duty, guided cylinder with a slide bearing. The construction offers a strong resistance to side load forces and has a number of mounting points for convenient installation.

SPECIFICATIONS

Cylinder type	Double acting, magnetic positioning
Max. working pressure	10 bar
Operating temperature	-20°C to +80°C (dry air)
Available bore sizes	ø12 – 63 mm
Available stroke sizes	25 – 250 mm
Cushion type	Rubber cushioned



SGM SERIES TRIPLE ROD GUIDED CYLINDER

12 BORE

3660

PART NUMBER	BORE	STROKE	PRICE
EM-SGM12X25-S	12 mm	25 mm	£124.76
EM-SGM12X50-S	12 mm	50 mm	£141.63
EM-SGM12X75-S	12 mm	75 mm	£150.78
16 BORE			
EM-SGM16X25-S	16 mm	25 mm	£130.34
EM-SGM16X50-S	16 mm	50 mm	£147.21
EM-SGM16X75-S	16 mm	75 mm	£156.37
20 BORE			
EM-SGM20X25-S	20 mm	25 mm	£144.86
EM-SGM20X50-S	20 mm	50 mm	£163.57
EM-SGM20X75-S	20 mm	75 mm	£173.74
25 BORE			
EM-SGM25X25-S	25 mm	25 mm	£173.35
EM-SGM25X50-S	25 mm	50 mm	£193.28
EM-SGM25X75-S	25 mm	75 mm	£204.29
32 BORE			
EM-SGM32X25-S	32 mm	25 mm	£231.12
EM-SGM32X50-S	32 mm	50 mm	£250.64
EM-SGM32X75-S	32 mm	75 mm	£288.89
40 BORE			
EM-SGM40X25-S	40 mm	25 mm	£247.40
EM-SGM40X50-S	40 mm	50 mm	£268.15
EM-SGM40X75-S	40 mm	75 mm	£305.17
50 BORE			
EM-SGM50X25-S	50 mm	25 mm	£281.58
EM-SGM50X50-S	50 mm	50 mm	£305.98
EM-SGM50X75-S	50 mm	75 mm	£346.69
63 BORE			
EM-SGM63X25-S	63 mm	25 mm	£325.53
EM-SGM63X50-S	63 mm	50 mm	£354.82
EM-SGM63X75-S	63 mm	75 mm	£408.94





A TYPE SILENCER

BRASS & SINTERED BRONZE

PART NUMBER	DB LEVEL (6 BAR)	THREAD SIZE	PRICE
EM-A-M5	-	M5	£0.60
EM-A-06G	76	1/8" BSPP	£0.80
EM-A-08G	75	1/4" BSPP	£1.33
EM-A-10G	88	3/8" BSPP	£2.27
EM-A-15G	89	1/2" BSPP	£2.93
EM-A-20G	92 @ 4 bar	3/4" BSPP	£5.72
EM-A-25G	-	1" BSPP	£10.65
EM-A-32G	-	1 1/4" BSPP	£30.61
EM-A-40G	-	1 1/2" BSPP	£39.93
EM-A-50G	-	2" BSPP	£57.23



WITH FLOW CONTROL

BRASS & SINTER	RED BRONZE		369
PART NUMBER	DB LEVEL (6 BAR)	THREAD SIZE	PRICE
EM-SD-06G	72	1/8" BSPP	£1.93
EM-SD-08G	73	1/4" BSPP	£2.53
EM-SD-10G	84	3/8" BSPP	£4.26
EM-SD-15G	88	1/2" BSPP	£7.19
EM-SD-20G	92 @ 4 bar	3/4" BSPP	£15.31
EM-SD-25G	92 @ 4 bar	1" BSPP	£27.28



90

3690

E·MC^{*}



SET TYPE SILENCER

1	BRASS & SINTE	RED BRONZE		3690
i	PART NUMBER	DB LEVEL (6 BAR)	THREAD SIZE	PRICE
	EM-SET-06G	81	1/8" BSPP	£1.45
	EM-SET-08G	83	1/4" BSPP	£2.21
	EM-SET-10G	87	3/8" BSPP	£4.65
	EM-SET-15G	90	1/2" BSPP	£7.86
	EM-SET-20G	-	3/4" BSPP	£14.97
	FM-SFT-25G	92 @ 4 har	1" BSPP	£24.33

AAS TYPE SILENCER

STAINLESS STEEL 304

PART NUMBER	THREAD SIZE	PRICE
EM-AAS-M5	M5	£3.99
EM-AAS-06G	1/8" BSPP	£4.86
EM-AAS-08G	1/4" BSPP	£7.32
EM-AAS-10G	3/8" BSPP	£12.65
EM-AAS-15G	1/2" BSPP	£16.64
EM-AAS-20G	3/4" BSPP	£37.27
EM-AAS-25G	1" BSPP	£62.56



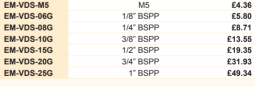
V TYPE SILENCER

PART NUMBER	DB LEVEL (6 BAR)	THREAD SIZE	PRICE
EM-V-06G	73	1/8" BSPP	£0.61
EM-V-08G	74	1/4" BSPP	£0.93
EM-V-10G	85	3/8" BSPP	£1.33
EM-V-15G	89	1/2" BSPP	£1.90
EM-V-20G	90	3/4" BSPP	£3.33
EM-V-25G	90	1" RSPP	£6.07

VDS TYPE SILENCER

STAINLESS STEEL 304

PART NUMBER	THREAD SIZE	PRICE
EM-VDS-M5	M5	£4.36
EM-VDS-06G	1/8" BSPP	£5.80
EM-VDS-08G	1/4" BSPP	£8.71
EM-VDS-10G	3/8" BSPP	£13.55
EM-VDS-15G	1/2" BSPP	£19.35
EM-VDS-20G	3/4" BSPP	£31.93
EM-VDS-25G	1" BSPP	£49.34





VD DOME TYPE SILENCER

BRASS

PART NUMBER	DB LEVEL (6 BAR)	THREAD SIZE	PRICE
EM-VD-06G	74	1/8" BSPP	£3.12
EM-VD-08G	72	1/4" BSPP	£4.16
EM-VD-10G	88	3/8" BSPP	£5.73
EM-VD-15G	90	1/2" BSPP	£7.29
EM-VD-20G	90	3/4" BSPP	£10.41
EM-VD-25G	92	1" BSPP	£17.69

VSS TYPE SILENCER STAINLESS STEEL 304

3690

STAINLESS STEE	EL 304	3690
PART NUMBER	THREAD SIZE	PRICE
EM-VSS-M5	M5	£3.02
EM-VSS-06S1G	1/8" BSPP	£4.26
EM-VSS-08S1G	1/4" BSPP	£5.99
EM-VSS-10G	3/8" BSPP	£8.83
EM-VSS-15G	1/2" BSPP	£11.52
EM-VSS-20G	3/4" BSPP	£21.81
EM-VSS-25G	1" BSPP	£36.34









SU TYPE SILENCER

ACETAL RESIN

PART NUMBER	DB LEVEL (6 BAR)	THREAD SIZE	PRICE
EM-SU-06OG	87	1/8" BSPP	£0.56
EM-SU-08OG	84	1/4" BSPP	£0.67
EM-SU-10OG	90	3/8" BSPP	£0.93
EM-SU-15OG	90	1/2" BSPP	£1.07
EM-SU-20OG	91	3/4" BSPP	£7.99
EM-SU-25OG	90	1" BSPP	£9.32



AB TYPE SILENCER

PART NUMBER	THREAD SIZE	PRICE
EM-AB-06G	1/8" BSPP	£8.10
EM-AB-08G	1/4" BSPP	£10.50
EM-AB-10G	3/8" BSPP	£13.40
EM-AB-15G	1/2" BSPP	£22.39
EM-AB-20G	3/4" BSPP	£27.92
EM-AB-25G	1" BSPP	£46.13
EM-AB-32G	1 1/4" BSPP	£181.67
EM-AB-40G	1 1/2" BSPP	£234.78
EM-AB-50G	2" BSPP	£301.85



3690

3690

3690

PSU TYPE SILENCER

PART NUMBER	THREAD SIZE	PRICE
EM-PSU-06OG	1/8" BSPP	£0.76
EM-PSU-08OG	1/4" BSPP	£1.07
EM-PSU-100G	3/8" BSPP	£2.05
EM-PSU-15OG	1/2" BSPP	£3.12
EM-PSU-20OG	3/4" BSPP	£6.80
EM-PSU-25OG	1" BSPP	£10.21



3690

3690

PART NUMBER	THREAD SIZE	PRICE
EM-SC-06G	1/8" BSPP	£3.19
EM-SC-08G	1/4" BSPP	£4.13
EM-SC-10G	3/8" BSPP	£5.33
EM-SC-15G	1/2" BSPP	£8.85
EM-SC-20G	3/4" BSPP	£15.20
EM-SC-25G	1" BSPP	£34.47



PSE TYPE SILENCER

PART NUMBER	THREAD SIZE	PRICE
EM-PSE-M5	M5	£0.95
EM-PSE-06G	1/8" BSPP	£1.34
EM-PSE-08G	1/4" BSPP	£1.95
EM-PSE-10G	3/8" BSPP	£4.02
EM-PSE-15G	1/2" BSPP	£4.24
EM-PSE-20G	3/4" BSPP	£12.12
EM-PSE-25G	1" BSPP	£20.61



PART NUMBER	THREAD SIZE	PRICE
EM-SK-06G	1/8" BSPP	£5.20
EM-SK-08G	1/4" BSPP	£6.77
EM-SK-10G	3/8" BSPP	£8.51
EM-SK-15G	1/2" BSPP	£14.57
EM-SK-20G	3/4" BSPP	£30.72
FM-SK-25G	1" RSPP	£44.73



SB TYPE EXHAUST SILENCER

WITH FLOW CONTROL

PART NUMBER	THREAD SIZE	PRICE
EM-SB-06G	1/8" BSPP	£2.81
EM-SB-08G	1/4" BSPP	£3.17
EM-SB-10G	3/8" BSPP	£4.82
EM-SB-15G	1/2" BSPP	£7.35
EM-SB-20G	3/4" BSPP	£13.17
EM-SB-25G	1" BSPP	£28.39



I K I II E SILLIK	JEIN O	3090
PART NUMBER	THREAD SIZE	PRICE
EM-SPK-06G	1/8" BSPP	£6.24
EM-SPK-08G	1/4" BSPP	£8.85
EM-SPK-10G	3/8" BSPP	£15.61
EM-SPK-15G	1/2" BSPP	£30.18
EM-SPK-20G	3/4" BSPP	£51.06
EM-SPK-25G	1" BSPP	£62.44



3630

3630



🍌 E∙MC°

RV SERIES

SPECIFICATIONS	
Working medium	Clean air
Working pressure	1.5 – 8 bar
Guaranteed pressure	12 bar
Working temperature	-20°C to +70°C (dry air)
Valve type	3/2, 5/2 and 5/3
Acting type	Internal pilot / external pilot type

RV SERIES PILOT VALVE

3/2 SINGLE PILOT **NORMALLY CLOSED** SPRING RETURN

PART NUMBER

EM-RVA3211-06Q

EM-RVA3221-08Q

EM-RVA3231-10Q

EM-RVA3241-15



1/2"

£75.02

* Air return for products ending in Q

34 mm

3/2

3/2

3/2

3/2



RV SERIES PILOT VALVE 5/3 DOUBLE PILOT CENTRE CLOSED

BODY PART NUMBER FUNCTION EXHAUST INLET PRICE SIZE EM-RVA5312C-06 5/3 18 mm 1/8 1/8 £96.18 EM-RVA5322C-08 5/3 22 mm 1/8" 1/4" £80.31 EM-RVA5332C-10 5/3 27 mm 1/4" 3/8" £104.45 EM-RVA5342C-15 5/3 34 mm 1/2 1/2 £133.96



RV SERIES PILOT VALVE

3/2 DOUBLE PILOT NORMALLY CLOSED

PART NUMBER	FUNCTION	BODY SIZE	PORT SIZE	PRICE
EM-RVA3212-06	3/2	18 mm	1/8"	£53.70
EM-RVA3222-08	3/2	22 mm	1/4"	£55.28
EM-RVA3232-10	3/2	27 mm	3/8"	£65.59
EM-RVA3242-15	3/2	34 mm	1/2"	£99.93

RV SERIES PILOT VALVE 5/3 DOUBLE PILOT

PRESSURED CENTRE

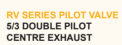
PART NUMBER	FUNCTION	BODY SIZE	EXHAUST	INLET	PRICE
EM-RVA5312P-06	5/3	18 mm	1/8"	1/8"	£133.96
EM-RVA5322P-08	5/3	22 mm	1/8"	1/4"	£80.31
EM-RVA5332P-10	5/3	27 mm	1/4"	3/8"	£104.45
EM-RVA5342P-15	5/3	34 mm	1/2"	1/2"	£133.96



RV SERIES PILOT VALVE 5/2 SINGLE PILOT SPRING RETURN

PART NUMBER	FUNCTION	BODY SIZE	EXHAUST	INLET	PRICE
EM-RVA5211-06Q	5/2	18 mm	1/8"	1/8"	£38.14
EM-RVA5221-08Q	5/2	22 mm	1/8"	1/4"	£36.26
EM-RVA5231-10Q	5/2	27 mm	1/4"	3/8"	£44.45
EM-RVA5241-15	5/2	34 mm	1/2"	1/2"	£71.42

* Air return for products ending in Q



PART NUMBER	FUNCTION	BODY SIZE	EXHAUST	INLET	PRICE
EM-RVA5312E-06	5/3	18 mm	1/8"	1/8"	£96.18
EM-RVA5322E-08	5/3	22 mm	1/8"	1/4"	£80.31
EM-RVA5332E-10	5/3	27 mm	1/4"	3/8"	£104.45
EM-RVA5342E-15	5/3	34 mm	1/2"	1/2"	£133.96





RV SERIES PILOT VALVE

5/2 DOUBLE PILOT

PART NUMBER	FUNCTION	BODY SIZE	EXHAUST	INLET	PRICE
EM-RVA5212-06	5/2	18 mm	1/8"	1/8"	£53.70
EM-RVA5222-08	5/2	22 mm	1/8"	1/4"	£52.67
EM-RVA5232-10	5/2	27 mm	1/4"	3/8"	£62.48
EM-RVA5242-15	5/2	34 mm	1/2"	1/2"	£102.09









PRICE

£106.69

£102.56

£174.77

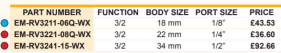
3640

RV SERIES - BODY ONLY

SPECIFICATIONS	
Working medium	Clean air
Working pressure	1.5 – 8 bar
Guaranteed pressure	12 bar
Working temperature	-20°C to +70°C (dry air)
Valve type	3/2, 5/2 and 5/3
Acting type	Pilot type

RV SERIES

3/2 SINGLE SOLENOID NORMALLY CLOSED





RV SERIES

3640

RV SERIES

5/3 DOUBLE SOLENOID **CENTRE CLOSED**

PART NUMBER

EM-RV5312C-06-WX

EM-RV5322C-08-WX

EM-RV5342C-15-WX

5/3 DOUBLE SOLENOID PRESSURE HELD



IP65 = Dust tight; full protection & protection against directed water jets of low pressure (6.3 mm) from any angle this is only if the din plug (din43650/pg9) is correctly fitted to coil with the rubber seal in place.

BODY

SIZE

18 mm

22 mm

34 mm

EXHAUST INLET

1/8"

1/2"

1/8"

1/4"

1/2"

FUNCTION

5/3

5/3

5/3



* Air return available for products ending in Q

RV SERIES

3/2 DOUBLE SOLENOID **NORMALLY CLOSED**

PART NUMBER	FUNCTION	BODY SIZE	PORT SIZE	PRICE
EM-RV3212-06-WX	3/2	18 mm	1/8"	£75.61
EM-RV3222-08-WX	3/2	22 mm	1/4"	£68.64
EM-RV3242-15-WX	3/2	34 mm	1/2"	£135.93

3640

RV SERIES

5/2 SINGLE SOLENOID

PART NUMBER	FUNCTION	BODY SIZE	EXHAUST	INLET	PRICE
EM-RV5211-06Q-WX	5/2	18 mm	1/8"	1/8"	£43.53
EM-RV5221-08Q-WX	5/2	22 mm	1/8"	1/4"	£36.60
EM-RV5241-15-WX	5/2	34 mm	1/2"	1/2"	£92.66

* Air return available for products ending in Q



RV SERIES

5/2 DOUBLE SOLENOID

PART NUMBER	FUNCTION	BODY SIZE	EXHAUST	INLET	PRICE
EM-RV5212-06-WX	5/2	18 mm	1/8"	1/8"	£75.61
EM-RV5222-08-WX	5/2	22 mm	1/8"	1/4"	£68.64
EM-RV5242-15-WX	5/2	34 mm	1/2"	1/2"	£135.93

You may also need ... Coils



... on page 349, section 6

Symbol key fit together

RV SERIES

5/3 DOUBLE SOLENOID PRESSURE EXHAUST

PART NUMBER	FUNCTION	BODY SIZE	EXHAUST	INLET	PRICE
EM-RV5312E-06-WX	5/3	18 mm	1/8"	1/8"	£110.59
EM-RV5322E-08-WX	5/3	22 mm	1/4"	1/4"	£102.56
EM-RV5342E-15-WX	5/3	34 mm	1/2"	1/2"	£174.77

STANDARD NAMUR SOLENOID VALVES

- · Life cycle of 12,000,000 operations • 5/2-3/2 Interchangeable
- · Manual override control
- · Various voltages are available

SPECIFICATIONS

1.5 to 8 bar Working pressure -5°C to +60°C Working temperature



SINGLE SOLENOID - BODY ONLY

PART NUMBER	VALVE BODY	PORT SIZE	PRICE
EM-V523231-08MREX	3/8"	1/4"	£38.82







RV SERIES ACCESSORIES



RV SERIES COIL C/W PLUG

FOR USE WITH 1/8" VALVES

PART NUMBER	VOLTAGE	PRICE
EM-XHD-V1-E1	110 / 50 V AC & 22	£7.99
EM-XHD-V1-E2	220 / 50 V AC	£7.99
EM-XHD-V1-E4	24 V DC	£7.99
EM-XHD-V1-E5	12 V DC / 24 V AC	£7.99

FOR USE WITH 1/4" & 1/2" VALVES

EM-XHD-V2-E1	110 / 50 V AC	£7.66
EM-XHD-V2-E2	220 / 50 V AC	£7.66
EM-XHD-V2-E4	24 V DC	£7.66
EM-XHD-V2-E5	12 V DC / 24 V AC	£7.66

IP65 RATED

IP65 = Dust tight; full protection & protection against directed water jets of low pressure (6.3mm) from any angle this is only if the din plug (din43650/pg9) is correctly fitted to coil with the rubber seal in place.



RV SERIES PLUG CONNECTOR (din43650/pg9)

FOR USE WITH 1	1/8"	VALVES	
DADT NUMBER			VO

	PART NUMBER	VOLIAGE	PRICE		
	EM-DC-A2TEL	110 / 50 V AC & 220 / 50 V AC	£2.38		
	EM-DC-A1TEL	24 V AC	£2.38		
	EM-DC-D1TEL	12 V DC / 24 V DC	£2.38		
FOR USE WITH 1/4" & 1/2" VALVES					
	EM DD AGELD	440 / 50) / 40 0 000 / 50) / 40	00.04		

EM-DB-A2ELR	110 / 50 V AC & 220 / 50 V AC	£3.21
EM-DB-A1ELR	24 V AC	£3.21
EM-DB-D1ELR	12 V DC / 24 V DC	£3.21

ANIFOLD H 3/2 VALVES

RV SERIES MANIFOLD

FOR USE WITH 3/2 VALVES

FOR USE WITH S			3040	
PART NUMBER	NO. OF VALVES	BODY SIZE	PORT SIZE	PRICE
EM-V321-2F	2	18 mm	1/8"	£13.33
EM-V321-4F	4	18 mm	1/8"	£23.96
EM-V321-6F	6	18 mm	1/8"	£34.58
EM-V321-8F	8	18 mm	1/8"	£45.21
EM-V321-10F	10	18 mm	1/8"	£56.10
EM-V322-2F	2	22 mm	1/4"	£13.33
EM-V322-4F	4	22 mm	1/4"	£24.02
EM-V322-6F	6	22 mm	1/4"	£34.72
EM-V322-8F	8	22 mm	1/4"	£45.41
EM-V322-10F	10	22 mm	1/4"	£56.03
EM-V324-2F	2	34 mm	1/2"	£43.43
EM-V324-4F	4	34 mm	1/2"	£79.07
EM-V324-6F	6	34 mm	1/2"	£114.71
EM-V324-8F	8	34 mm	1/2"	£150.35
EM-V324-10F	10	34 mm	1/2"	£185.99

FOR USE WITH 5/2 & 5/3 VALVES

EM-V521-2F	2	18 mm	1/8"	£13.33
EM-V521-4F	4	18 mm	1/8"	£24.02
EM-V521-6F	6	18 mm	1/8"	£34.72
EM-V521-8F	8	18 mm	1/8"	£45.41
EM-V521-10F	10	18 mm	1/8"	£56.10
EM-V522-2F	2	22 mm	1/4"	£12.21
EM-V522-4F	4	22 mm	1/4"	£21.98
EM-V522-6F	6	22 mm	1/4"	£31.75
EM-V522-8F	8	22 mm	1/4"	£41.51
EM-V522-10F	10	22 mm	1/4"	£51.28
EM-V524-2F	2	34 mm	1/2"	£38.08
EM-V524-4F	4	34 mm	1/2"	£68.57
EM-V524-6F	6	34 mm	1/2"	£99.07
EM-V524-8F	8	34 mm	1/2"	£129.56
EM-V524-10F	10	34 mm	1/2"	£160.05

VP SERIES SOLENOID VALVES



5 WAY						
	EM-VBP521	18 mm	1/8"	£2.64		
	EM-VBP522	22 mm	1/4"	£2.64		
	EM-VBP524	34 mm	1/2"	£2.97		



VP SERIES (3/2)

SINGLE SOLENOID - 24 V DC

PART NUMBER	FUNCTION	VALVE BODY	PORT SIZE	PRICE
EM-VP321-06E4	3/2	1/8"	1/8"	£32.54







SR SERIES ACCESSORIES





PART NUMBER	CORE	LENGTH	PRICE
EM-D15-08-5M	8	5 m	£50.04
EM-D15-15-5M	15	5 m	£81.72



(PLUG-IN TYPE)

COMPLETE WITH 5/2 SOL/SPRING VALVES

Soun Elile William Old Goldon Kinto William S			00.0	
PART NUMBER	NO. OF VALVES	BODY SIZE	PORT SIZE	PRICE
EM-S1R3S-06E4	3	1 Series	1/8"	£128.77
EM-S1R4S-06E4	4	1 Series	1/8"	£166.89
EM-S1R5S-06E4	5	1 Series	1/8"	£207.50
EM-S1R6S-06E4	6	1 Series	1/8"	£248.13
EM-S1R7S-06E4	7	1 Series	1/8"	£288.74
EM-S1R8S-06E4	8	1 Series	1/8"	£329.35
EM-S1R9S-06E4	9	1 Series	1/8"	£369.98
EM-S1R10S-06E4	10	1 Series	1/8"	£410.59
EM-S1R11S-06E4	11	1 Series	1/8"	£451.20
EM-S1R12S-06E4	12	1 Series	1/8"	£491.81
EM-S1R13S-06E4	13	1 Series	1/8"	£532.44
EM-S1R14S-06E4	14	1 Series	1/8"	£573.05
EM-S2R3S-08E4	3	2 Series	1/4"	£135.41
EM-S2R4S-08E4	4	2 Series	1/4"	£170.21
EM-S2R5S-08E4	5	2 Series	1/4"	£211.57
EM-S2R6S-08E4	6	2 Series	1/4"	£252.94
EM-S2R7S-08E4	7	2 Series	1/4"	£294.28
EM-S2R8S-08E4	8	2 Series	1/4"	£335.64
EM-S2R9S-08E4	9	2 Series	1/4"	£376.97
EM-S2R10S-08E4	10	2 Series	1/4"	£418.34
EM-S2R11S-08E4	11	2 Series	1/4"	£459.70
EM-S2R12S-08E4	12	2 Series	1/4"	£501.04
EM-S2R13S-08E4	13	2 Series	1/4"	£542.41
EM-S2R14S-08E4	14	2 Series	1/4"	£583.77







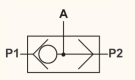


MANUAL & PNEUMATIC OPERATED VALVES



SPECIFICATIONS

Control type	Pneumatic
Working pressure	1.5 – 8 bar
Working temperature	-20°C to +70°C



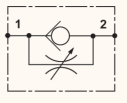


SHUTTLE VALVE (OR GATE)

PART NUMBER	PORT SIZE	PRICE
EM-QS-06	1/8"	£20.42
EM-QS-08	1/4"	£20.42

FLOW REGULATORS

SPECIFICATIONS	
Working medium	Clean air
Working pressure	0.5 – 10 bar
Guaranteed pressure	15 bar
Working temperature	-20°C to +70°C





FLOW REGULATOR

PART NUMBER	PORT SIZE	PRICE
EM-QSC-06	1/8"	£16.45
EM-QSC-08	1/4"	£20.90
EM-QSC-10	3/8"	£26.66
EM-QSC-15	1/2"	£26.66

UNI DIRECTIONAL

Control type	External control
Working pressure	0.5 – 8 bar
Working temperature	-5°C to +60°C



SPECIFICATIONS

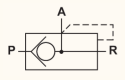


IN-LINE NON-RETURN VALVE

PORT SIZE	PRICE
1/8"	£14.60
1/4"	£14.60
3/8"	£26.46
1/2"	£26.46
	1/8" 1/4" 3/8"

AUTOMATIC VALVES

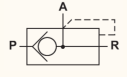
SPECIFICATIONS	
Working pressure	1.5 – 8 bar
Working temperature	-5°C to +60°C





QUICK EXHAUST VALVE

PART NUMBER	PORT SIZE	PRICE
EM-KKP-06	1/8"	£25.29
EM-KKP-08	1/4"	£26.59
EM-KKP-10	3/8"	£41.05
EM-KKP-15	1/2"	£57.98





PART NUMBER	PORT SIZE	PRICE
EM-KKP-20	3/4"	£111.38
EM-KKP-25	1"	£111.38







H SERIES - MANUAL

SPECIFICATIONS	
Working medium	Clean air
Working pressure	0 – 8 bar
Guaranteed pressure	12 bar
Working temperature	-5°C to +60°C
Valve type	3/2, 5/2 and 5/3
Seal material	NBR
Acting type	Manual

FUNCTION

3/2

3/2

3/2

3/2



PORT SIZE

1/8"

1/4"

3/8"

1/2"

5/3 LEVER / SPRING / LEVER 3630

PRICE

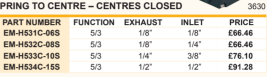
£44.48

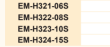
£44.48

£52.92

£64.64

SPRING TO CENTRE - CENTRES CLOSED





3/2 LEVER / SPRING

SPRING RETURN

PART NUMBER



3/2 LEVER / LEVER

DETENTED

PART NUMBER	FUNCTION	PORT SIZE	PRICE
EM-H321-06	3/2	1/8"	£34.20
EM-H322-08	3/2	1/4"	£34.20
EM-H323-10	3/2	3/8"	£40.71
EM-H324-15	3/2	1/2"	£49.69



SPRING TO CENTRE - CENTRES EXHAUST

PART NUMBER	FUNCTION	EXHAUST	INLET	PRICE
EM-H531E-06S	5/3	1/8"	1/8"	£69.02
EM-H532E-08S	5/3	1/8"	1/4"	£69.02
EM-H533E-10S	5/3	1/4"	3/8"	£79.02
EM-H534E-15S	5/3	1/2"	1/2"	£94.79



5/2 LEVER / SPRING

SPRING RETURN

PART NUMBER	FUNCTION	EXHAUST	INLET	PRICE
EM-H521-06S	5/2	1/8"	1/8"	£39.34
EM-H522-08S	5/2	1/8"	1/4"	£39.34
EM-H523-10S	5/2	1/4"	3/8"	£57.57
EM-H524-15S	5/2	1/2"	1/2"	£65.80



MANUAL - PRESSURED CENTRES

PART NUMBER	FUNCTION	EXHAUST	INLET	PRICE
EM-H531P-06S	5/3	1/8"	1/8"	£69.02
EM-H532P-08S	5/3	1/8"	1/4"	£69.02
EM-H533P-10S	5/3	1/4"	3/8"	£79.02
EM-H534P-15S	5/3	1/2"	1/2"	£94.79



5/2 LEVER / LEVER

DETENTED

PART NUMBER	FUNCTION	EXHAUST	INLET	PRICE
EM-H521-06	5/2	1/8"	1/8"	£34.20
EM-H522-08	5/2	1/8"	1/4"	£29.54
EM-H523-10	5/2	1/4"	3/8"	£33.72
EM-H524-15	5/2	1/2"	1/2"	£57.44



DETENTED - CENTRES CLOSED

PART NUMBER	FUNCTION	EXHAUST	INLET	PRICE
EM-H531C-06	5/3	1/8"	1/8"	£53.12
EM-H532C-08	5/3	1/8"	1/4"	£53.12
EM-H533C-10	5/3	1/4"	3/8"	£60.79
EM-H534C-15	5/3	1/2"	1/2"	£72.92







H SERIES - MECHANICAL

SPECIFICATIONS	
Working medium	Clean air
Working pressure	0 – 8 bar
Guaranteed pressure	12 bar
Working temperature	-5°C to +60°C
Valve type	5/3
Seal material	NBR
Acting type	External control



5/3 LEVER / LEVER / LEVER

MANUAL - CENTRES EXHAUST

PART NUMBER	FUNCTION	EXHAUST	INLET	PRICE
EM-H531E-06	5/3	1/8"	1/8"	£53.12
EM-H532E-08	5/3	1/8"	1/4"	£53.12
EM-H533E-10	5/3	1/4"	3/8"	£60.79
EM-H534E-15	5/3	1/2"	1/2"	£72.92



3630

5/3 LEVER / LEVER / LEVER

MANUAL - PRESSURED CENTRES

PART NUMBER	FUNCTION	EXHAUST	INLET	PRICE
EM-H531P-06	5/3	1/8"	1/8"	£53.12
EM-H532P-08	5/3	1/8"	1/4"	£53.12
EM-H533P-10	5/3	1/4"	3/8"	£60.79
EM-H534P-15	5/3	1/2"	1/2"	£72.92



4/3 ROTARY LEVER VALVE

PART NUMBER	FUNCTION	PORT SIZE	PRICE
EM-R432-08	4/3	1/4" BSPP	£33.04
EM-R432-10	4/3	3/8" BSPP	£33.04
EM-R432-15	4/3	1/2" BSPP	£33.04

SPECIFICATIONS	
Control type	Manual
Working pressure	0 – 8 bar
Working temperature	-5°C to +60°C



FOOT VALVE

PART NUMBER	FUNCTION	DESCRIPTION	PORT SIZE	PRICE
EM-F322-08	3/2	Foot valve no cover	1/4"	£39.60
EM-F422-08	4/2	Foot valve no cover	1/4"	£42.44
EM-F522C-08L	5/2	Foot pedal with lock and cover	1/4"	£74.83

L SERIES - MANUAL

SPECIFICATIONS	
Working medium	Clean air
Working pressure	0 – 8 bar
Guaranteed pressure	12 bar
Working temperature	-5°C to +60°C
Valve type	3/2 and 5/2
Acting type	Manual



3/2 & 5/2 BUTTON VALVE

DETENTED

PART NUMBER	FUNCTION	PORT SIZE	PRICE
EM-L321-06	3/2	1/8"	£29.54
EM-L322-08	3/2	1/4"	£28.17
EM-L323-10	3/2	3/8"	£36.60
EM-L324-15	3/2	1/2"	£46.33
EM-L521-06	5/2	1/8"	£30.91
EM-L522-08	5/2	1/4"	£30.91
EM-L523-10	5/2	3/8"	£37.56
FM-I 524-15	5/2	1/2"	£51.34

SPECIFICATIONS	
Working medium	Clean air
Working pressure	0-8 bar
Guaranteed pressure	12 bar
Working temperature	-5°C to +60°C
Valve type	3/2 and 5/2
Acting type	External control



3/2 & 5/2 HAND PULL VALVE

BUTTON SPRING

B01101101111110			0000
PART NUMBER	FUNCTION	PORT SIZE	PRICE
EM-L321-06S	3/2	1/8"	£38.38
EM-L322-08S	3/2	1/4"	£36.60
EM-L323-10S	3/2	3/8"	£47.57
EM-L324-15S	3/2	1/2"	£60.25
EM-L521-06S	5/2	1/8"	£40.16
EM-L522-08S	5/2	1/4"	£40.16
EM-L523-10S	5/2	3/8"	£48.80
EM-L524-15S	5/2	1/2"	£66.76





M style body

3630

3630

MANUAL AND MECHANICAL VALVE WITH MANUAL OPERATING HEADS

SPECIFICATION	
Working pressure	0 – 8 bar
Guaranteed pressure	12 bar
Working temperature	-5°C to +60°C
Valve type	MV series: 3/2 M series: 5/2
Acting type	External control
Panel cut out size	Ø 22.5 mm



3630

3630

PUSH BUTTON SPRING RETURN VALVE

FLAT BUTTON

PART NUMBER	FUNCTION	PORT SIZE	PRICE
EM-MV32-06S5R	3/2	1/8"	£18.99
EM-M32-08S5R	3/2	1/4"	£26.39
EM-M52-08S5R	5/2	1/4"	£29.53



PUSH BUTTON SPRING RETURN VALVE

RAISED BUTTON

PART NUMBER	FUNCTION	PORT SIZE	PRICE
EM-MV32-06S4G	3/2	1/8"	£18.99
EM-M32-08S4G	3/2	1/4"	£26.39
EM-M52-08S4G	5/2	1/4"	£29.53



PALM BUTTON SPRING RETURN VALVE

RETURN VALVE			3630
PART NUMBER	FUNCTION	PORT SIZE	PRICE
EM-MV32-06S6R	3/2	1/8"	£18.99
EM-M32-08S6R	3/2	1/4"	£26.39
EM-M52-08S6R	5/2	1/4"	£29.53



3630

TWIST LOCK PALM **SWITCH VALVE**

PART NUMBER FUNCTION PORT SIZE PRICE EM-MV32-06S3R 1/8" £18.99 3/2 EM-M32-08S3R 3/2 1/4" £26.39 EM-M52-08S3R 5/2 1/4" £29.53

Alternative button colours available upon request

> Lead times to be advised





3/2 ROLLER LEVER VALVE

PART NUMBER	FUNCTION	PORT SIZE	PRICE
EM-MV32-06S2	3/2	1/8"	£18.99
EM-MJ32-08S2	3/2	1/4"	£26.39
EM-M52-08S2	5/2	1/4"	£29.53



TWO POSITION SELECTOR SWITCH VALVE

WITH INDICATING ARROW

PART NUMBER	FUNCTION	PORT SIZE	PRICE
EM-MV32-06S1B	3/2	1/8"	£18.99
EM-M32-08S1B	3/2	1/4"	£7.70
EM-M52-08S1B	5/2	1/4"	£29.53



BASIC (NO BUTTON) VALVES

S

PRING RETURN			3630
PART NUMBER	FUNCTION	PORT SIZE	PRICE
EM-MV322-06S7	3/2	1/8"	£16.86
EM-M32-08S7	3/2	1/4"	£26.39
FM_M52_08S7	5/2	1/4"	£29 54



30

3630





MANUAL AND MECHANICAL VALVE WITH MANUAL OPERATING HEADS



PUSH BUTTON SHROUDED S5 VALVE HEAD

PART NUMBER	TO SUIT	PRICE
EM-M32-06S5R-P01	M32, M52 & MV34 valves	£8.84

PALM TWIST UNLOCK S3 VALVE HEAD

PART NUMBER	TO SUIT	PRICE
EM-M32-06S3R-P01	M32, M52 & MV32 valves	£8.84



PUSH BUTTON RAISED S4 VALVE HEAD

PART NUMBER	TO SUIT	PRICE
EM-M32-06S4G-P01	M32, M52 & MV33 valves	£8.84

TWO POSITION SELECTOR S1 BLACK VALVE HEAD

 PART NUMBER
 TO SUIT
 PRICE

 EM-M32-06S1B-P01
 M32, M52 & MV32 valves
 £7.81



PALM SPRING RETURN S6 VALVE HEAD

PART NUMBER	TO SUIT	PRICE
EM-M32-06S6R-P01	M32, M52 & MV35 valves	£8.84



