

HYDRAULIC VALVES

FLOWFIT CETOP VALVES

PRODUCT	PAGE
FLOWFIT CETOP 3	88
FLOWFIT CETOP 5	97
FLOWFIT CETOP 7	105
FLOWFIT CETOP 8	109
KOMPASS RELIEF VALVES	113
KOMPASS SEQUENCE, COUNTER BALANCE & UNLOADING	115
2 WAY CARTRIDGE ELECTRIC VALVES	116
KOMPASS ELECTRO-HYDRAULIC PROPORTIONAL VALVES	116







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FLOWFIT CETOP 3 NG6 SOLENOID DIRECTIONAL CONTROL VALVE



Flowfit offer a large range of solenoid operated CETOP 3 NG6 with a maximum flow of 80 l/min, commonly used in powerpacks and other hydraulic applications. Available in 12VDC, 24VDC, 110VAC and 220VAC.

Flowfit F5-02 series CETOP 3 NG6 solenoid valves are Electro-Hydraulic spool type valves. They are solenoid operated and control the start, stop and direction of the oil flow in the hydraulic circuit.

They are used for hydraulic powerpacks as well as for stand alone hydraulic manifold blocks.





b AB a	b AB 2B3B PT	2B3BL PT
b AB a	B AB III	AB TTT 2B2BL PT
b AB a 3C12 PT	B AB AB PT	AB 8 28128L PT
b AB a a 3c4 PT	b AB 2B4B PT	AB a 2B4BL PT
b AB a	b AB 2898 PT	AB a 2898L PT
b AB a	B AB 2B5B PT	AB a a 2858L PT
b AB a	AB 2B60B PT	2B60BL PT
b AB a a 3C25 PT	D AB 2B25B PT	AB
b AB a a 3c10 PT	B108 PT	AB 7 8 28108LPT
b AB a	B AB 2B40B PT	AB a 28409LPT
AB a 3C11 PT	5 AB 2811B PT	AB AB 2B11BLPT

SPECIFICATION

Nominal Size: NG6

Maximum Flow Rate: 80 I/min

Maximum Pressure: A,B,P = 315 Bar T = 16 Bar

Seal Material:- NBR

Max Fluid Temperature: -20° to 70°C Oil Viscosity: -2.8 to 380 mm2/s Switch Cycles Open: 50 ~ 60ms Closed: 50 ~ 70ms

Switch Frequency: 15000 times per hour

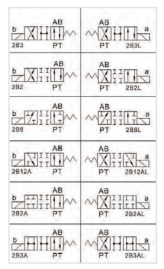
Insulation Grade: IP65

Weight: Single Solenoid: 1.5kg, Double Solenoid: 2.2kg

Voltages: 12VDC = D1, 24VDC = D2,

110V/AC 50HZ = A1, 220V/AC 50HZ = A2

Manual Override: Standard on all valves Connector Type: DIN Plug (with LED)



PRODUCT REFERENCE	DOUBLE SOLENOID	CONFIGURATION	SPOOL RETURN	NETT.	PRICE
			•	£ STERLING	€ EUROS
F5-02-3C2-**	Double	3 Position	Spring	£50.63	€ 68.35
F5-02-3C3-**	Double	3 Position	Spring	£50.63	€ 68.35
F5-02-3C4-**	Double	3 Position	Spring	£50.63	€ 68.35
F5-02-3C5-**	Double	3 Position	Spring	£50.63	€ 68.35
F5-02-3C9-**	Double	3 Position	Spring	£50.63	€ 68.35
F5-02-3C10-**	Double	3 Position	Spring	£50.63	€ 68.35
F5-02-3C11-**	Double	3 Position	Spring	£50.63	€ 68.35
F5-02-3C12-**	Double	3 Position	Spring	£50.63	€ 68.35
F5-02-3C25-**	Double	3 Position	Spring	£50.63	€ 68.35
F5-02-3C40-**	Double	3 Position	Spring	£50.63	€ 68.35
F5-02-3C60-**	Double	3 Position	Spring	£50.63	€ 68.35

NOTE: SUBSTITUTE THE ** WITH VOLTAGE PREFERENCE. 12VDC=D1, 24VDC=D2, 110V/AC 50HZ=A1, 220V/AC 50HZ=A2



PRODUCT REFERENCE	SINGLE SOLENOID	CONFIGURATION	SPOOL RETURN	NETT.	PRICE
				£ STERLING	€ EUROS
F5-02-2B2-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B2L-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B2A-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B2AL-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B2B-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B2BL-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B3-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B3L-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B3A-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B3AL-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B3B-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B3BL-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B4B-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B4BL-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B5B-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B5BL-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B8-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B8L-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B9B-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B9BL-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B10B-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B10BL-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B11B-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B11BL-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B12A-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B12AL-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B12B-**	Single	2 Position	Spring	£37.65	€ 50.82

NOTE: SUBSTITUTE THE ** WITH VOLTAGE PREFERENCE. 12VDC=D1, 24VDC=D2, 110V/AC 50HZ=A1, 220V/AC 50HZ=A2

SPRING CENTERED 2 POSITION SOLENOID DIRECTIONAL CONTROL VALVE					
PRODUCT REFERENCE	SINGLE SOLENOID	CONFIGURATION	SPOOL RETURN	NETT. PRICE	
				£ STERLING	€ EUROS
F5-02-2B12BL-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B25B-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B25BL-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B40B-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B40BL-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B60B-**	Single	2 Position	Spring	£37.65	€ 50.82
F5-02-2B60BL-**	Single	2 Position	Spring	£37.65	€ 50.82

NOTE: SUBSTITUTE THE ** WITH VOLTAGE PREFERENCE. 12VDC=D1, 24VDC=D2, 110V/AC 50HZ=A1, 220V/AC 50HZ=A2

FLOWFIT CETOP 3 HAND OPERATED DIRECTIONAL CONTROL VALVES





MAXIMUM FLOW: 30 I/min MAXIMUM PRESSURE: 250 Bar

SEE SPOOL CONFIGUARATIONS ON PREVIOUS PAGE

SUBPLATE	SPRING CENTRED	DETENT	NETT. PRICE	
			£ STERLING	€ EUROS
DMG-02-*	W	*****	£120.51	€ 162.68
DMG-02-*	****	0	£115.71	€ 156.21

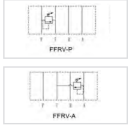


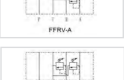
FLOWFIT CETOP 3 NG6 MODULAR RELIEF





FFRV-B





FFRV-C

The Flowfit CETOP 3 NG6 Modular Relief Valve is available in a variety of configurations to control pressure in either the P, A or B ports.

There are three pressure ranges to choose from, providing the versatility to control system pressure in any application.

Pressure can be adjusted using the plastic knob (standard on all modular relief valves) but for added security, valves can also be supplied with an adjustment screw that can be locked once pressure has been set (Available upon request).

The pressure ranges available are:

8 - 70bar 35 - 140bar 70 - 250bar **SPECIFICATION** Nominal Size: NG6

Maximum Flow Rate: 35 I/min Maximum Pressure: 250 Bar Seal Material:- NBR

Max Fluid Temperature: -20° to 70°C Oil Viscosity: -2.8 to 380 mm2/s

Weight P, A, B: 1.5kg C: 1.7kg

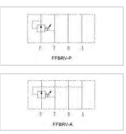
Manual Adjustment: Standard on all valves

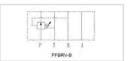
PRODUCT REFERENCE	DESCRIPTION		DESCRIPTION NETT. F		PRICE
		£ STERLING	€ EUROS		
FFRV-02P-K-1-20	CETOP 3 MODULAR RELIEF VALVE 8-70BAR ON P	£38.49	€ 51.96		
FFRV-02P-K-2-20	CETOP 3 MODULAR RELIEF VALVE 35-140BAR ON P	£38.49	€ 51.96		
FFRV-02P-K-3-20	CETOP 3 MODULAR RELIEF VALVE 70-250BAR ON P	£60.37	€ 81.51		
FFRV-02A-K-1-20	CETOP 3 MODULAR RELIEF VALVE 8-70BAR ON A	£38.49	€ 51.96		
FFRV-02A-K-2-20	CETOP 3 MODULAR RELIEF VALVE 35-140BAR ON A	£42.84	€ 57.83		
FFRV-02A-K-3-20	CETOP 3 MODULAR RELIEF VALVE 70-250BAR ON A	£38.49	€ 51.96		
FFRV-02B-K-1-20	CETOP 3 MODULAR RELIEF VALVE 8-70BAR ON B	£42.84	€ 57.83		
FFRV-02B-K-2-20	CETOP 3 MODULAR RELIEF VALVE 35-140BAR ON B	£42.84	€ 57.83		
FFRV-02B-K-3-20	CETOP 3 MODULAR RELIEF VALVE 70-250BAR ON B	£42.84	€ 57.83		
FFRV-02C-K-1-20	CETOP 3 MODULAR RELIEF VALVE 8-70BAR ON A+B	£38.49	€ 51.96		
FFRV-02C-K-2-20	CETOP 3 MODULAR RELIEF VALVE 35-140BAR ON A+B	£38.49	€ 51.96		
FFRV-02C-K-3-20	CETOP 3 MODULAR RELIEF VALVE 70-250BAR ON A+B	£60.36	€ 81.49		

FLOWFIT CETOP 3 NG6 MODULAR REDUCING VALVE









The Flowfit modular reducing valve is designed to lower the pressure in a specific circuit compared to the main system pressure.

There are three pressure ranges to choose from, providing the versatility to control individual circuit pressure.

Pressure can be adjusted using the plastic knob (standard on all modular reducing valves) but for added security, valves can also be supplied with an adjustment screw that can be locked once pressure has been set (Available upon request).

The pressure ranges available are:

8 - 70bar 35 - 140bar

70 - 250bar

SPECIFICATION Nominal Size: NG6

Maximum Flow Rate: 35 I/min Maximum Pressure: 250 Bar Seal Material:- NBR

Max Fluid Temperature: -20° to 70°C Oil Viscosity: -2.8 to 380 mm2/s

Weight: 1.2kg

Manual Adjustment: Standard on all valves

PRODUCT REFERENCE	DESCRIPTION		PRICE
		£ STERLING	€ EUROS
FFBRV-02P-K-1-20	CETOP 3 MODULAR REDUCING VALVE 8-70BAR ON P	£42.84	€ 57.83
FFBRV-02P-K-2-20	CETOP 3 MODULAR REDUCING VALVE 35-140BAR ON P	£42.84	€ 57.83
FFBRV-02P-K-3-20	CETOP 3 MODULAR REDUCING VALVE 70-250BAR ON P	£38.49	€ 51.96
FFBRV-02A-K-1-20	CETOP 3 MODULAR REDUCING VALVE 8-70BAR ON A	£42.84	€ 57.83
FFBRV-02A-K-2-20	CETOP 3 MODULAR REDUCING VALVE 35-140BAR ON A	£42.84	€ 57.83
FFBRV-02A-K-3-20	CETOP 3 MODULAR REDUCING VALVE 70-250BAR ON A	£42.84	€ 57.83
FFBRV-02B-K-1-20	CETOP 3 MODULAR REDUCING VALVE 8-70BAR ON B	£42.84	€ 57.83
FFBRV-02B-K-2-20	CETOP 3 MODULAR REDUCING VALVE 35-140BAR ON B	£42.84	€ 57.83
FFBRV-02B-K-3-20	CETOP 3 MODULAR REDUCING VALVE 70-250BAR ON B	£42.84	€ 57.83

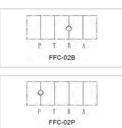


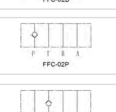
FLOWFIT CETOP 3 NG6 MODULAR CHECK VALVE





FFC-02A





FFC-02T

The Flowfit modular check valve allows free flow in one direction and blocks the flow in the oposite direction.

Flowfit check valves are available for the A. B. P or T port and can be specified with a cracking pressure of 0.35bar or 3.5bar depending on the system requirements.

SPECIFICATION

Nominal Size: NG6 Maximum Flow Rate: 35 I/min Maximum Pressure: 250 Bar Seal Material:- NBR

Max Fluid Temperature: -20° to 70°C Oil Viscosity: -2.8 to 380 mm2/s

Weight: 1.2kg

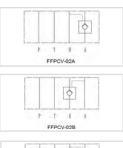
Manual Adjustment: Standard on all valves

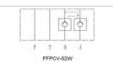
PRODUCT REFERENCE	DESCRIPTION		PRICE
		£ STERLING	€ EUROS
FFC-02P-05-20	CETOP 3 MODULAR CHECK VALVE C/P 0.35BAR ON P	£36.74	€ 49.60
FFC-02P-50-20	CETOP 3 MODULAR CHECK VALVE C/P 3.5BAR ON P	£35.06	€ 47.33
FFC-02A-05-20	CETOP 3 MODULAR CHECK VALVE C/P 0.35BAR ON A	£36.74	€ 49.60
FFC-02A-50-20	CETOP 3 MODULAR CHECK VALVE C/P 3.5BAR ON A	£35.06	€ 47.33
FFC-02B-05-20	CETOP 3 MODULAR CHECK VALVE C/P 0.35BAR ON B	£35.06	€ 47.33
FFC-02B-50-20	CETOP 3 MODULAR CHECK VALVE C/P 3.5BAR ON B	£35.06	€ 47.33
FFC-02T-05-20	CETOP 3 MODULAR CHECK VALVE C/P 0.35BAR ON T	£35.06	€ 47.33
FFC-02T-50-20	CETOP 3 MODULAR CHECK VALVE C/P 3.5BAR ON T	£35.06	€ 47.33

FLOWFIT CETOP 3 NG6 MODULAR **PILOT OPERATED CHECK VALVE**









The Flowfit modular pilot operated (P/O) check valve allows free flow in one direction and pilot pressure allows flow in the opposite direction.

Flowfit pilot operated check valves are available for the A or B ports individually, or the A and B ports combined. They can be specified with a cracking pressure of 0.35bar or 3.5bar depending on the system requirements

SPECIFICATION

Nominal Size: NG6

Maximum Flow Rate: 35 I/min Maximum Pressure: 250 Bar

Seal Material:- NBR

Max Fluid Temperature: -20° to 70°C Oil Viscosity: -2.8 to 380 mm2/s

Weight: 1.1kg

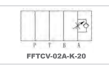
PRODUCT REFERENCE	DESCRIPTION		PRIC
		£ STERLING	€ EUROS
FFPCV-02A-05-20	CETOP 3 MODULAR P/O CHECK VALVE C/P 0.35BAR ON A	£38.94	€ 52.57
FFPCV-02A-50-20	CETOP 3 MODULAR P/O CHECK VALVE C/P 3.5BAR ON A	£38.94	€ 52.57
FFPCV-02B-05-20	CETOP 3 MODULAR P/O CHECK VALVE C/P 0.35BAR ON B	£38.94	€ 52.57
FFPCV-02B-50-20	CETOP 3 MODULAR P/O CHECK VALVE C/P 3.5BAR ON B	£40.90	€ 55.21
FFPCV-02W-05-20	CETOP 3 MODULAR P/O CHECK VALVE C/P 0.35BAR ON A AND B	£40.90	€ 55.21
FFPCV-02W-50-20	CETOP 3 MODULAR P/O CHECK VALVE C/P 3.5BAR ON A AND B	£36.74	€ 49.60

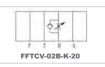


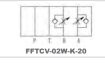
FLOWFIT CETOP 3 NG6 MODULAR FLOW CONTROL VALVE WITH CHECK

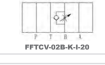














The Flowfit modular flow control valves regulate the flow of oil through the circuit in one direction whilst allowing free flow in the opposite direction using a check valve.

Two types of valve are available: the first meters the flow of oil into the circuit (allowing free flow out), while the second meters the flow out of the circuit (allowing free flow in).

Flow on the metered side can be adjusted using the plastic knob (standard on all modular flow control valves) but for added security, valves can also be supplied with an adjustment screw that can be locked once the desired flow has been set (Available upon request).

SPECIFICATION

Nominal Size: NG6

Maximum Flow Rate: 35 I/min Maximum Pressure: 250 Bar Seal Material:- NBR

Max Fluid Temperature: -20° to 70°C Oil Viscosity: -2.8 to 380 mm2/s Weight: A, B 1.2kg

W 1.4kg

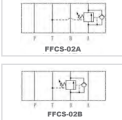
Manual Adjustment: Standard on all valves

PRODUCT REFERENCE	DESCRIPTION		PRICE
		£ STERLING	€ EUROS
FFTCV-02A-K-20	CETOP 3 MODULAR FLOW CONTROL VALVE MTR OUT ON A PORT	£42.84	€ 57.83
FFTCV-02A-K-I-20	CETOP 3 MODULAR LFOW CONTROL VALVE MTR IN ON A PORT	£42.84	€ 57.83
FFTCV-02B-K-20	CETOP 3 MODULAR FLOW CONTROL VALVE MTR OUT ON B PORT	£42.84	€ 57.83
FFTCV-02B-K-I-20	CETOP 3 MODULAR LFOW CONTROL VALVE MTR IN ON B PORT	£42.84	€ 57.83
FFTCV-02W-K-20	CETOP 3 MODULAR FLOW CONTROL VALVE MTR OUT ON A+B PORT	£42.84	€ 57.83
FFTCV-02W-K-I-20	CETOP 3 MODULAR LFOW CONTROL VALVE MTR IN ON A+B PORT	£42.84	€ 57.83

FLOWFIT CETOP 3 NG6 MODULAR COUNTER BALANCE VALVE







The Flowfit modular counter balance valve is designed to equalize the pressure in a sepcific line of a hydraulic system.

Pressure can be adjusted using the plastic knob (standard on all modular counter balance valves) but for added security, valves can also be supplied with an adjustment screw that can be locked once pressure has been set (Available upon request).

The pressure ranges available are:

8 - 70bar

35 - 140bar

70 - 250bar

SPECIFICATION

Nominal Size: NG6

Maximum Flow Rate: 35 I/min Maximum Pressure: 250 Bar Seal Material:- NBR

Max Fluid Temperature: -20° to 70°C

Oil Viscosity: -2.8 to 380 mm2/s

Weight: 1.5kg

Manual Adjustment: Standard on all valves

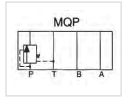
PRODUCT REFERENCE	DESCRIPTION	NETT.	PRICE
		£ STERLING	€ EUROS
FFCS-02A-K-1-20	CETOP 3 MODULAR COUNTER BALANCE VAVE 8-70BAR ON A LINE	£36.74	€ 49.60
FFCS-02A-K-2-20	CETOP 3 MODULAR COUNTER BALANCE VAVE 35-140BAR ON A LINE	£36.74	€ 49.60
FFCS-02A-K-3-20	CETOP 3 MODULAR COUNTER BALANCE VAVE 70-250BAR ON A LINE	£77.89	€ 105.15
FFCS-02B-K-1-20	CETOP 3 MODULAR COUNTER BALANCE VAVE 8-70BAR ON B LINE	£36.74	€ 49.60
FFCS-02B-K-2-20	CETOP 3 MODULAR COUNTER BALANCE VAVE 35-140BAR ON B LINE	£77.89	€ 105.15
FFCS-02B-K-3-20	CETOP 3 MODULAR COUNTER BALANCE VAVE 70-250BAR ON B LINE	£77.89	€ 105.15

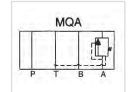


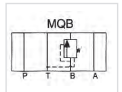
FCV11

FLOWFIT CETOP 3 SEQUENCE VALVES







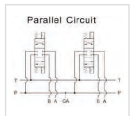


CODE	DESCRIPTION NETT. I		
		£ STERLING	€ EUROS
MQP-02-★	CETOP 3 SEQUENCE VALVE ON P PORT	£132.29	€ 178.60
MQA-02-B	CETOP 3 SEQUENCE VALVE ON A PORT	£132.29	€ 178.60
MQB-02-B	CETOP 3 SEQUENCE VALVE ON B PORT	£132.29	€ 178.60
B = 8 - 70 Bar, C = 35 - 140 Bar, H = 105 - 250	Bar		
02 = 40 l/m • H = Pressure Range			

FLOWFIT CETOP 3 NG6 STEEL PARALLEL CIRCUIT MANIFOLD







The Flowfit CETOP 3 parallel circuit manifold is precision machined from a mild steel block with sizes of 3/8"BSP for A & B ports and 1/2"BSP for P & T ports.

Flowfit manifolds are available from 1 to 10 stations with a 1/4"BSP Gauge port machined as standard on the 2 station and above (not available on the 1 station manifold).

PRODUCT REFERENCE	DESCRIPTION	NETT.	PRICE
		£ STERLING	€ EUROS
MD-03P-1-G	CETOP 3 1 STATION STEEL MANIFOLD NO RV CAVITY	£23.37	€ 31.55
MD-03P-2-G	CETOP 3 2 STATION STEEL MANIFOLD NO RV CAVITY	£42.84	€ 57.83
MD-03P-3-G	CETOP 3 3 STATION STEEL MANIFOLD NO RV CAVITY	£62.96	€ 85.00
MD-03P-4-G	CETOP 3 4 STATION STEEL MANIFOLD NO RV CAVITY	£85.69	€ 115.68
MD-03P-5-G	CETOP 3 5 STATION STEEL MANIFOLD NO RV CAVITY	£109.05	€ 147.21
MD-03P-6-G	CETOP 3 6 STATION STEEL MANIFOLD NO RV CAVITY	£132.42	€ 178.76
MD-03P-7-G	CETOP 3 7 STATION STEEL MANIFOLD NO RV CAVITY	£155.79	€ 210.32
MD-03P-8-G	CETOP 3 8 STATION STEEL MANIFOLD NO RV CAVITY	£179.15	€ 241.86
MD-03P-9-G	CETOP 3 9 STATION STEEL MANIFOLD NO RV CAVITY	£202.52	€ 273.40
MD-03P-10-G	CETOP 3 10 STATION STEEL MANIFOLD NO RV CAVITY	£229.78	€ 310.21

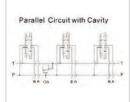
If the part number needed is not listed please ask the Flowfit Sales Team



FLOWFIT CETOP 3 NG6 STEEL PARALLEL CIRCUIT MANIFOLD WITH RELIEF VALVE CAVITY







The Flowfit CETOP 3 parallel circuit manifold is precision machined from a steel block with sizes of 3/8"BSP for A & B ports and 1/2"BSP for P & T ports. The manifold also comes with a machined port for a relief valve.

Flowfit manifolds are available from 1 to 10 stations with a 1/4"BSP Gauge port machined as standard on the 2 station and above (not available on the 1 station manifold).

PRODUCT REFERENCE	DESCRIPTION	NETT. PRICE	
		£ STERLING	€ EUROS
MD-03P-1-G-M26	CETOP 3 1 STATION STEEL MANIFOLD WITH RV CAVITY	£59.96	€ 80.96
MD-03P-2-G-M26	CETOP 3 2 STATION STEEL MANIFOLD WITH RV CAVITY	£75.62	€ 102.09
MD-03P-3-G-M26	CETOP 3 3 STATION STEEL MANIFOLD WITH RV CAVITY	£102.08	€ 137.81
MD-03P-4-G-M26	CETOP 3 4 STATION STEEL MANIFOLD WITH RV CAVITY	£129.14	€ 174.33
MD-03P-5-G-M26	CETOP 3 5 STATION STEEL MANIFOLD WITH RV CAVITY	£158.91	€ 214.52
MD-03P-6-G-M26	CETOP 3 6 STATION STEEL MANIFOLD WITH RV CAVITY	£183.17	€ 247.27
MD-03P-7-G-M26	CETOP 3 7 STATION STEEL MANIFOLD WITH RV CAVITY	£214.01	€ 288.91
MD-03P-8-G-M26	CETOP 3 8 STATION STEEL MANIFOLD WITH RV CAVITY	£246.62	€ 332.94
MD-03P-9-G-M26	CETOP 3 9 STATION STEEL MANIFOLD WITH RV CAVITY	£271.52	€ 366.56
MD-03P-10-G-M26	CETOP 3 10 STATION STEEL MANIFOLD WITH RV CAVITY	£302.03	€ 407.74
VC0800/300	CETOP 3 RELIEF CARTRIDGE ONLY	£21.78	€ 29.41

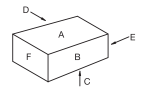
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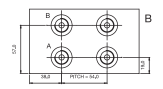
VC0800/300 Cetop 3 Relief Valve Cartridge needs to be purchsed when ordering 'Cetop 3 NG6 Steel Parallel Circuit with Relief Valve Cavity'.

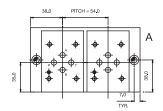
FLOWFIT SIDE ENTRY CETOP 3

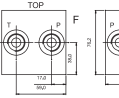














ORDERING CODE INFORMATION

Steel Code No. 105161/★ Alum. Alloy

Available on request

*= Number of stations

Material Steel
Alum. Alloy

Working Pressure Steel 315 Bar

Alum. Alloy 250 Bar 'A' and 'B' Ports 3/8" BSP

 'P' and 'T' Ports
 1/2" BSP

 Valve Fixings
 M5 x 12 Full Thread

 Manifold Fixings
 6.8 Dia Through

C'Bore 11 Dia x 9 dp

Pitch 54.0mm

		SIDE ENTRY •	СЕТОР 3		
ORDER CODE	NUMBER OF STATIONS	OVERALL LENGTH	OVERALL WEIGHT	NETT.	PRICE
				£ STERLING	€ EUROS
105161/1	ONE	76.0	3.0 Kgs	£76.00	€ 102.60
105161/2	TWO	130.0	5.3 Kgs	£112.30	€ 151.61
105161/3	THREE	184.0	7.6 Kgs	£143.46	€ 193.65
105161/4	FOUR	238.0	10.0 Kgs	£179.80	€ 242.72
105161/5	FIVE	292.0	12.2 Kgs	£226.41	€ 305.66
105161/6	SIX	346.0	14.5 Kgs	£273.27	€ 368.92
105161/7	SEVEN	400.0	16.8 Kgs	£325.72	€ 439.72
105161/8	EIGHT	454.0	19.1 Kgs	£376.97	€ 508.92

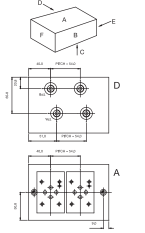


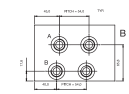
FLOWFIT SIDE ENTRY POINT CETOP 3

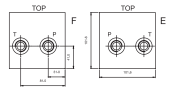












ORDERING CODE INFORMATION

Code No. 125161/★ Steel

Alum. Alloy

Available on request ★= Number of stations

Material Steel Alum. Alloy

Working Pressure Steel 315 Bar

Alum. Alloy 250 Bar

'A' and 'B' Ports 1/2" BSP 'P' and 'T' Ports 1/2" BSP **Test Points** 1/4" BSP Valve Fixings M5 x 12 Full Thread

6.8 Dia Through

Manifold Fixings C'Bore 11 Dia x 9 dp

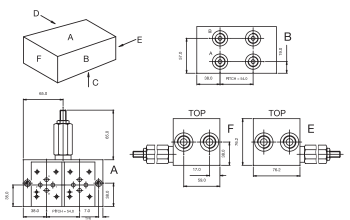
Pitch 54.0mm

		SIDE ENTRY TEST P	DINT • CETOP 3		
ORDER CODE	NUMBER OF STATIONS	OVERALL LENGTH	OVERALL WEIGHT	NETT.	PRICE
				£ STERLING	€ EUROS
125161/1	ONE	92.0	6.7 Kgs	£169.73	€ 229.14
125161/2	TWO	146.0	10.7 Kgs	£256.28	€ 345.99
125161/3	THREE	200.0	14.6 Kgs	£342.44	€ 462.28
125161/4	FOUR	254.0	18.6 Kgs	£429.95	€ 580.42
125161/5	FIVE	308.0	22.5 Kgs	£516.88	€ 697.79
125161/6	SIX	362.0	26.5 Kgs	£606.28	€ 818.48
125161/7	SEVEN	416.0	30.5 Kgs	£696.82	€ 940.71
125161/8	EIGHT	416.0	34.5 Kgs	£786.00	€ 1,061.10

FLOWFIT SIDE ENTRY RELIEF VALVE CETOP 3







ORDERING CODE INFORMATION

Code No. 115161/★ Steel

Alum. Alloy

Available on request ★= Number of stations

Material Steel

'A' and 'B' Ports

Alum. Alloy

Working Pressure Steel 315 Bar Alum. Alloy 250 Bar

> 3/8" BSP 1/2" BSP

'P' and 'T' Ports Valve Fixings M5 x 12 Full Thread

Manifold Fixings 6.8 Dia Through C'Bore 11 Dia x 9 dp

5 to 420 Bar Range Adjustable Press.

Pitch 54.0mm

	SIDE	ENTRY RELIEF VALVE	• CETOP 3		
ORDER CODE	NUMBER OF STATIONS	OVERALL LENGTH	OVERALL WEIGHT	NETT.	PRICE
				£ STERLING	€ EUROS
115161/1	ONE	105.0	4.1 Kgs	£233.73	€ 315.53
115161/2	TWO	130.0	5.3 Kgs	£251.16	€ 339.08
115161/3	THREE	184.0	7.6 Kgs	£301.29	€ 406.75
115161/4	FOUR	238.0	10.0 Kgs	£337.62	€ 455.78
115161/5	FIVE	292.0	12.2 Kgs	£384.32	€ 518.82
115161/6	SIX	346.0	14.5 Kgs	£430.96	€ 581.81
115161/7	SEVEN	400.0	16.8 Kgs	£483.43	€ 652.62
115161/8	EIGHT	454.0	19.1 Kgs	£534.32	€ 721.33



FLOWFIT CETOP 3 NG6 STEEL SUBPLATE WITH SIDE PORTS





The Flowfit CETOP 3 subplate is machined from steel and is available with 3/8"BSP, 1/2"BSP or 3/4"BSP side ports.

PRODUCT REFERENCE	DESCRIPTION NETT.		PRICE
	£ STERLI		€ EUROS
D-03-SP-S-6G	CETOP 3 SUBPLATE SIDE ENTRY 3/8" BSPP PORTED	£17.52	€ 23.65
D-03-SP-S-8G	CETOP 3 SUBPLATE SIDE ENTRY 1/2" BSPP PORTED	£19.25	€ 25.97
D-03-SP-S-12G	CETOP 3 SUBPLATE SIDE ENTRY 3/4" BSPP PORTED	£29.99	€ 40.49

FLOWFIT CETOP 3 NG6 STEEL SUBPLATE WITH BASE PORTS



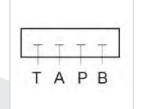


The Flowfit CETOP 3 subplate is machined from steel and is available with 3/8"BSP, 1/2"BSP or 3/4"BSP base ports.

PRODUCT REFERENCE	DESCRIPTION	NETT.	PRICE
	£ ST		€ EUROS
D-03-SP-B-6G	CETOP 3 SUBPLATE BASE ENTRY 3/8" BSPP PORTED	£17.52	€ 23.65
D-03-SP-B-8G	CETOP 3 SUBPLATE BASE ENTRY 1/2" BSPP PORTED	£19.25	€ 25.97
D-03-SP-B-12G	CETOP 3 SUBPLATE BASE ENTRY 3/4" BSPP PORTED	£29.99	€ 40.49
DSGM-02-032-B25-BSPP	CETOP 3 3/8" P+T BOTTOM, A + B SIDE	£33.69	€ 45.47

FLOWFIT CETOP 3 NG6 STEEL COVER PLATE





The Flowfit steel cover plate replaces a CETOP 3 solenoid valve on the steel manifold, providing a pressure blank to enable the remaining stations to operate.



FOR SALES & ADVICE CALL US 01584 876033

PRODUCT REFERENCE	DESCRIPTION	NETT.	PRICE
		£ STERLING	€ EUROS
D-03-CP-G	CETOP 3 COVER PLATE	£5.50	€ 7.42



FLOWFIT CETOP 5 NG10 SOLENOID DIRECTIONAL CONTROL VALVE



Flowfit offer a large range of solenoid operated CETOP 5 NG10 with a maximum flow of 120 l/min, commonly used in powerpacks and other hydraulic applications. Available in 12VDC, 24VDC, 110VAC and 220VAC.

Flowfit F5-03 series CETOP 5 NG10 solenoid valves are Electro-Hydraulic spool type valves. They are solenoid operated and control the start, stop and direction of the oil flow in the hydraulic circuit.

They are used for hydraulic powerpacks as well as for stand alone hydraulic manifold blocks.





AB	b AB AB AB PT	AB a 2B3BL PT
b AB a a 3C2 PT	b ДТТ 2828 РТ	AB A
b AB a a 3C12 PT	8128 PT	AB a 2B12BL PT
b AB a a 3C4 PT	B4B PT	AB AB 2B4BL PT
b AB B B B B B B B B B B B B B B B B B B	b AB AB PT	AB a zagat PT
b AB a	b AB 2858 PT	AB 8 2B5BL PT
b AB a	8 AB 2860B PT	AB AB 2B60BL PT
b AB a 3025 PT	B AB PT	AB 8 2B25BL PT
b AB a	28108 PT	AB a 28108LPT
b AB a SC40 PT	B AB 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AB 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
AB a a action PT	b AB 28118 PT	AB 8 26118L PT

SPECIFICATION
Nominal Size: NG10

Maximum Flow Rate: 120 I/min Maximum Pressure: A,B,P = 315 Bar

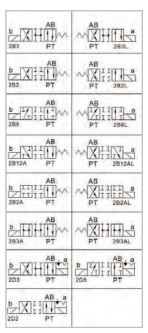
Seal Material:- NBR

Switch Frequency: 15000 times per hour Insulation Grade: IP65 Weight: Single Solenoid: 4.8kg,

Double Solenoid: 6.1kg

Voltages: 12VDC=D1, 24VDC=D2, 1
10V/AC 50HZ=A1,
220V/AC 50HZ=A2

Manual Override: Standard on all valves Connector Type: DIN Plug (with LED)



FLOWFIT CETOP 5 NG10 SPRING CENTERED 3 POSITION DOUBLE ACTING SOLENOID DIRECTIONAL CONTROL VALVE						
PRODUCT REFERENCE	DOUBLE SOLENOID	CONFIGURATION	SPOOL RETURN	NETT.	PRICE	
				£ STERLING	€ EUROS	
F5-03-3C2-**	Double	3 Position	Spring	£93.47	€ 126.19	
F5-03-3C3-**	Double	3 Position	Spring	£93.47	€ 126.19	
F5-03-3C4-**	Double	3 Position	Spring	£93.47	€ 126.19	
F5-03-3C5-**	Double	3 Position	Spring	£93.47	€ 126.19	
F5-03-3C9-**	Double	3 Position	Spring	£93.47	€ 126.19	
F5-03-3C10-**	Double	3 Position	Spring	£93.47	€ 126.19	
F5-03-3C11-**	Double	3 Position	Spring	£93.47	€ 126.19	
F5-03-3C12-**	Double	3 Position	Spring	£93.47	€ 126.19	
F5-03-3C25-**	Double	3 Position	Spring	£93.47	€ 126.19	
F5-03-3C40-**	Double	3 Position	Spring	£93.47	€ 126.19	
F5-03-3C60-**	Double	3 Position	Spring	£93.47	€ 126.19	

NOTE: SUBSTITUTE THE ** WITH VOLTAGE PREFERENCE. 12VDC=D1, 24VDC=D2, 110V/AC 50HZ=A1, 220V/AC 50HZ=A2



SPRING OFFSET 2 POSITION SOLENOID DIRECTIONAL CONTROL VALVE						
PRODUCT REFERENCE	SINGLE SOLENOID	CONFIGURATION	SPOOL RETURN	NETT.	PRICE	
		'		£ STERLING	€ EUROS	
F5-03-2B2-**	Single	2 Position	Spring	£93.47	€ 126.19	
F5-03-2B2L-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B2A-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B2AL-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B2B-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B2BL-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B3-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B3L-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B3A-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B3AL-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B3B-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B3BL-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B4B-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B4BL-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B5B-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B5BL-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B8-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B8L-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B9B-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B9BL-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B10B-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B10BL-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B11B-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B11BL-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B12A-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B12AL-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B12B-**	Single	2 Position	Spring	£61.02	€ 82.38	

SPRING CENTERED 2 POSITION SOLENOID DIRECTIONAL CONTROL VALVE						
PRODUCT REFERENCE	SINGLE SOLENOID	CONFIGURATION	SPOOL RETURN	NETT. PRICE		
				£ STERLING	€ EUROS	
F5-03-2B12BL-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B25B-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B25BL-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B40B-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B40BL-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B60B-**	Single	2 Position	Spring	£61.02	€ 82.38	
F5-03-2B60BL-**	Single	2 Position	Spring	£61.02	€ 82.38	

NOTE: SUBSTITUTE THE ** WITH VOLTAGE PREFERENCE.12VDC=D1, 24VDC=D2, 110V/AC 50HZ=A1, 220V/AC 50HZ=A2

FLOWFIT CETOP 5 HAND OPERATED DIRECTIONAL CONTROL VALVES

www.flowfitonline.com
TECH. DATA SHEET
FCV19



MAXIMUM FLOW: 50 l/min MAXIMUM PRESSURE: 250 Bar

SEE SPOOL CONFIGUARATIONS ON PREVIOUS PAGE

SUBPLATE	SPRING CENTRED	DETENT	PRICE	
			£ STERLING	€ EUROS
DMG-03-*	W	*****	£160.70	€ 216.94
DMG-03-*	*****	0	£171.84	€ 231.97

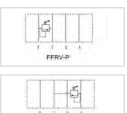


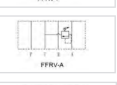
FLOWFIT CETOP 5 NG10 MODULAR RELIEF VALVE

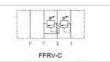




FFRV-B







The Flowfit CETOP 5 NG10 Modular Relief Valve is available in a variety of configurations to control pressure in either the P, A or B ports.

There are three pressure ranges to choose from, providing the versatility to control system pressure in any application.

Pressure can be adjusted using the plastic knob (standard on all modular relief valves) but for added security, valves can also be supplied with an adjustment screw that can be locked once pressure has been set (Available upon request).

The pressure ranges available are:

8 - 70bar 35 - 140bar 70 - 250bar **SPECIFICATION** Nominal Size: NG10 Maximum Flow Rate: 70 I/min Maximum Pressure: 250 Bar Seal Material:- NBR Max Fluid Temperature: -20° to 70°C Oil Viscosity: -2.8 to 380 mm2/s Weight P, A, B: 3.3kg

C: 3.7kg

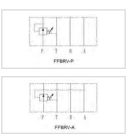
Manual Adjustment: Standard on all valves

PRODUCT REFERENCE	DESCRIPTION	DESCRIPTION NETT. P	
		£ STERLING	€ EUROS
FFRV-03P-K-1-20	CETOP 5 MODULAR RELIEF VALVE 8-70BAR ON P	£60.36	€ 81.49
FFRV-03P-K-2-20	CETOP 5 MODULAR RELIEF VALVE 35-140BAR ON P	£60.36	€ 81.49
FFRV-03P-K-3-20	CETOP 5 MODULAR RELIEF VALVE 70-250BAR ON P	£60.36	€ 81.49
FFRV-03A-K-1-20	CETOP 5 MODULAR RELIEF VALVE 8-70BAR ON A	£60.36	€ 81.49
FFRV-03A-K-2-20	CETOP 5 MODULAR RELIEF VALVE 35-140BAR ON A	£60.36	€ 81.49
FFRV-03A-K-3-20	CETOP 5 MODULAR RELIEF VALVE 70-250BAR ON A	£69.98	€ 94.48
FFRV-03B-K-1-20	CETOP 5 MODULAR RELIEF VALVE 8-70BAR ON B	£60.36	€ 81.49
FFRV-03B-K-2-20	CETOP 5 MODULAR RELIEF VALVE 35-140BAR ON B	£60.36	€ 81.49
FFRV-03B-K-3-20	CETOP 5 MODULAR RELIEF VALVE 70-250BAR ON B	£69.98	€ 94.48
FFRV-03C-K-1-20	CETOP 5 MODULAR RELIEF VALVE 8-70BAR ON A+B	£77.89	€ 105.15
FFRV-03C-K-2-20	CETOP 5 MODULAR RELIEF VALVE 35-140BAR ON A+B	£84.13	€ 113.58
FFRV-03C-K-3-20	CETOP 5 MODULAR RELIEF VALVE 70-250BAR ON A+B	£77.89	€ 105.15

FLOWFIT CETOP 5 NG10 MODULAR REDUCING VALVE









The Flowfit modular reducing valve is designed to lower the pressure in a specific circuit compared to the main system pressure.

There are three pressure ranges to choose from, providing the versatility to control individual circuit pressure.

Pressure can be adjusted using the plastic knob (standard on all modular reducing valves) but for added security, valves can also be supplied with an adjustment screw that can be locked once pressure has been set (Available upon request).

The pressure ranges available are:

8 - 70bar 35 - 140bar 70 - 250bar **SPECIFICATION** Nominal Size: NG10

Maximum Flow Rate: 70 I/min Maximum Pressure: 250 Bar Seal Material:- NBR

Max Fluid Temperature: -20° to 70°C Oil Viscosity: -2.8 to 380 mm2/s

Weight: 3.3kg

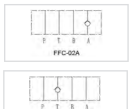
Manual Adjustment: Standard on all valves

PRODUCT REFERENCE	DESCRIPTION		PRICE
		£ STERLING	€ EUROS
FFBRV-03P-K-1-20	CETOP 5 MODULAR REDUCING VALVE 8-70BAR ON P	£60.36	€ 81.49
FFBRV-03P-K-2-20	CETOP 5 MODULAR REDUCING VALVE 35-140BAR ON P	£60.36	€ 81.49
FFBRV-03P-K-3-20	CETOP 5 MODULAR REDUCING VALVE 70-250BAR ON P	£60.36	€ 81.49
FFBRV-03A-K-1-20	CETOP 5 MODULAR REDUCING VALVE 8-70BAR ON A	£60.36	€ 81.49
FFBRV-03A-K-2-20	CETOP 5 MODULAR REDUCING VALVE 35-140BAR ON A	£60.36	€ 81.49
FFBRV-03A-K-3-20	CETOP 5 MODULAR REDUCING VALVE 70-250BAR ON A	£60.36	€ 81.49
FFBRV-03B-K-1-20	CETOP 5 MODULAR REDUCING VALVE 8-70BAR ON B	£60.36	€ 81.49
FFBRV-03B-K-2-20	CETOP 5 MODULAR REDUCING VALVE 35-140BAR ON B	£60.36	€ 81.49
FFBRV-03B-K-3-20	CETOP 5 MODULR REDUCING VALVE 70-250BAR ON B	£60.36	€ 81.49

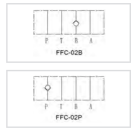


FLOWFIT CETOP 5 NG10 MODULAR CHECK VALVE





FFC-02T



The Flowfit modular check valve allows free flow in one direction and blocks the flow in the oposite direction.

Flowfit check valves are available for the A, B, P or T port and can be specified with a cracking pressure of 0.35bar or 3.5bar depending on the system requirements.

SPECIFICATION

Nominal Size: NG10 Maximum Flow Rate: 70 I/min Maximum Pressure: 250 Bar

Seal Material:- NBR

Max Fluid Temperature: -20° to 70°C Oil Viscosity: -2.8 to 380 mm2/s

Weight: 2.5kg

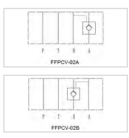


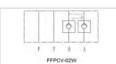
PRODUCT REFERENCE	DESCRIPTION		PRICE
		£ STERLING	€ EUROS
FFC-03P-05-20	CETOP 5 MODULAR CHECK VALVE C/P 0.35BAR ON P	£54.52	€ 73.60
FFC-03P-50-20	CETOP 5 MODULAR CHECK VALVE C/P 3.5BAR ON P	£54.52	€ 73.60
FFC-03A-05-20	CETOP 5 MODULAR CHECK VALVE C/P 0.35BAR ON A	£54.52	€ 73.60
FFC-03A-50-20	CETOP 5 MODULAR CHECK VALVE C/P 3.5BAR ON A	£54.52	€ 73.60
FFC-03B-05-20	CETOP 5 MODULAR CHECK VALVE C/P 0.35BAR ON B	£54.52	€ 73.60
FFC-03B-50-20	CETOP 5 MODULAR CHECK VALVE C/P 3.5BAR ON B	£54.52	€ 73.60
FFC-03T-05-20	CETOP 5 MODULAR CHECK VALVE C/P 0.35BAR ON T	£54.52	€ 73.60
FFC-03T-50-20	CETOP 5 MODULAR CHECK VALVE C/P 3.5BAR ON T	£54.52	€ 73.60

FLOWFIT CETOP 5 NG10 MODULAR PILOT OPERATED CHECK VALVE









The Flowfit modular pilot operated (P/O) check valve allows free flow in one direction and pilot pressure allows flow in the opposite direction.

Flowfit pilot operated check valves are available for the A or B ports individually, or the A and B ports combined. They can be specified with a cracking pressure of 0.35bar or 3.5bar depending on the system requirements

SPECIFICATION

Nominal Size: NG10 Maximum Flow Rate: 70 I/min Maximum Pressure: 250 Bar

Seal Material:- NBR

Max Fluid Temperature: -20° to 70°C Oil Viscosity: -2.8 to 380 mm2/s

Weight: 2.6kg

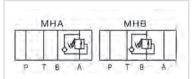
	P-00-10-10-11		
PRODUCT REFERENCE	DESCRIPTION	NETT.	PRIC
		£ STERLING	€ EUROS
FFPCV-03A-05-20	CETOP 5 MODULAR P/O CHECK VALVE C/P 0.35BAR ON A	£84.13	€ 113.57
FFPCV-03A-50-20	CETOP 5 MODULAR P/O CHECK VALVE C/P 3.5BAR ON A	£84.13	€ 113.57
FFPCV-03B-05-20	CETOP 5 MODULAR P/O CHECK VALVE C/P 0.35BAR ON B	£84.13	€ 113.57
FFPCV-03B-50-20	CETOP 5 MODULAR P/O CHECK VALVE C/P 3.5BAR ON B	£84.13	€ 113.57
FFPCV-03W-05-20	CETOP 5 MODULAR P/O CHECK VALVE C/P 0.35BAR ON A & B	£103.60	€ 139.86
FFPCV-03W-50-20	CETOP 5 MODULAR P/O CHECK VALVE C/P 3.5BAR ON A & B	£103.60	€ 139.86



FLOWFIT CETOP 5 COUNTER BALANCE VALVE





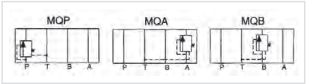


CODE	NETT.	PRICE
	£ STERLING	€ EUROS
MHA-03-★	£142.83	€ 192.81
MHB-03-★	£142.83	€ 192.81
Pressure Ranges B = 8 - 70 Bar, H = 20 - 250 Bar		
Max. Flow 03 = 80 l/m • ★ = Pressure Range		

FLOWFIT CETOP 5 SEQUENCE VALVES





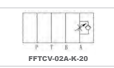


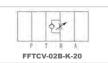
CODE	DESCRIPTION	NETT. PRICE		
		£ STERLING	€ EUROS	
MQP-03-★	CETOP 5 SEQUENCE VALVE ON P PORT	£187.48	€ 253.09	
MQA-03-★	CETOP 5 SEQUENCE VALVE ON A PORT	£187.48	€ 253.09	
MQB-03-★	CETOP 5 SEQUENCE VALVE ON B PORT	£187.48	€ 253.09	
Pressure Ranges B = 8 - 70 Bar, C = 35 - 140 Bar, H = 105 - 250 Bar				
Max. Flow 03 = 80 l/m • ★ = Pressure Range				

FLOWFIT CETOP 5 NG10 MODULAR FLOW CONTROL VALVE WITH CHECK





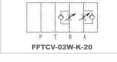


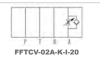


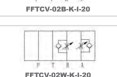
The Flowfit modular flow control valves regulate the flow of oil through the circuit in one direction whilst allowing free flow in the opposite direction using a check valve.

Two types of valve are available; the first meters the flow of oil into the circuit (allowing free flow out), while the second meters the flow out of the circuit (allowing free flow in).

Flow on the metered side can be adjusted using the plastic knob (standard on all modular flow control valves) but for added security, valves can also be supplied with an adjustment screw that can be locked once the desired flow has been set (Available upon request).







SPECIFICATION Nominal Size: NG6 Maximum Flow Rate: 70 I/min Maximum Pressure: 250 Bar Seal Material:- NBR

Max Fluid Temperature: -20° to 70°C Oil Viscosity: -2.8 to 380 mm2/s Weight: A, B 2.6kg

W 2.8kg

Manual Adjustment: Standard on all valves

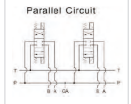
PRODUCT REFERENCE	DESCRIPTION NET		PRICE
		£ STERLING	€ EUROS
FFTCV-03A-K-20	CETOP 5 MODULAR FLOW CONTROL VALVE MTR OUT ON A PORT	£60.36	€ 81.49
FFTCV-03A-K-I-20	CETOP 5 MODULAR LFOW CONTROL VALVE MTR IN ON A PORT	£60.36	€ 81.49
FFTCV-03B-K-20	CETOP 5 MODULAR FLOW CONTROL VALVE MTR OUT ON B PORT	£60.36	€ 81.49
FFTCV-03B-K-I-20	CETOP 5 MODULAR LFOW CONTROL VALVE MTR IN ON B PORT	£60.36	€ 81.49
FFTCV-03W-K-20	CETOP 5 MODULAR FLOW CONTROL VALVE MTR OUT ON A & B PORT	£64.26	€ 86.76
FFTCV-03W-K-I-20	CETOP 5 MODULAR LFOW CONTROL VALVE MTR IN ON A & B PORT	£64.26	€ 86.76



FLOWFIT CETOP 5 NG10 STEEL PARALLEL CIRCUIT MANIFOLD







The Flowfit CETOP 5 parallel circuit manifold is precision machined from a mild steel block with sizes of 1/2"BSP for A & B ports and 3/4"BSP for P & T ports.

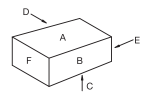
Flowfit manifolds are available from 1 to 10 stations with a 1/4"BSP Gauge port machined as standard on the 2 station and above (not available on the 1 station manifold).

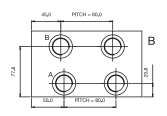
PRODUCT REFERENCE	DESCRIPTION		ETT. PRICE	
		£ STERLING	€ EUROS	
MD-05P-1-G	CETOP 5 1 STATION STEEL MANIFOLD NO RV CAVITY	£42.84	€ 57.83	
MD-05P-2-G	CETOP 5 2 STATION STEEL MANIFOLD NO RV CAVITY	£85.69	€ 115.68	
MD-05P-3-G	CETOP 5 3 STATION STEEL MANIFOLD NO RV CAVITY	£132.42	€ 178.76	
MD-05P-4-G	CETOP 5 4 STATION STEEL MANIFOLD NO RV CAVITY	£177.21	€ 239.23	
MD-05P-5-G	CETOP 5 5 STATION STEEL MANIFOLD NO RV CAVITY	£221.99	€ 299.69	
MD-05P-6-G	CETOP 5 6 STATION STEEL MANIFOLD NO RV CAVITY	£270.67	€ 365.41	
MD-05P-7-G	CETOP 5 7 STATION STEEL MANIFOLD NO RV CAVITY	£319.36	€ 431.14	
MD-05P-8-G	CETOP 5 8 STATION STEEL MANIFOLD NO RV CAVITY	£369.99	€ 499.49	
MD-05P-9-G	CETOP 5 9 STATION STEEL MANIFOLD NO RV CAVITY	£418.67	€ 565.21	
MD-05P-10-G	CETOP 5 10 STATION STEEL MANIFOLD NO RV CAVITY	£469.30	€ 633.56	

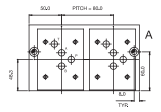
FLOWFIT SIDE ENTRY CETOP 5

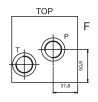


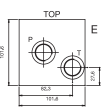












ORDERING CODE INFORMATION

Steel Code No. 205171/★

Alum. Alloy

Available on request ★= Number of stations

Material Steel

Alum. Alloy

Working Pressure Steel 315 Bar

Alum. Alloy 250 Bar

'A' and 'B' Ports 3/4" BSP 'P' and 'T' Ports 3/4" BSP

Valve Fixings M6 x 12 Full Thread

Manifold Fixings 8.5 Dia Through C'Bore 11 Dia x 9 dp

Pitch 80.0mm

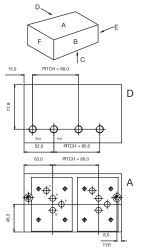
SIDE ENTRY • CETOP 5					
ORDER CODE	NUMBER OF STATIONS	OVERALL LENGTH	OVERALL WEIGHT	PRICE	
				£ STERLING	€ EUROS
205171/1	ONE	90.0	7.0 Kgs	£130.59	€ 176.30
205171/2	TWO	170.0	12.5 Kgs	£178.90	€ 241.51
205171/3	THREE	250.0	18.0 Kgs	£236.75	€ 319.60
205171/4	FOUR	330.0	24.0 Kgs	£305.29	€ 412.15
205171/5	FIVE	410.0	30.0 Kgs	£375.28	€ 506.62
205171/6	SIX	490.0	36.0 Kgs	£454.67	€ 613.80

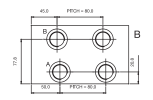


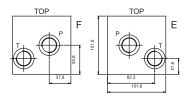
FLOWFIT SIDE ENTRY TEST POINT CETOP 5











ORDERING CODE INFORMATION

Code No. 225171/★ Steel

Alum. Alloy

Available on request ★= Number of stations

Material Steel Alum, Allov

Working Pressure Steel 315 Bar

Alum. Alloy 250 Bar

3/4" BSP 'A' and 'B' Ports 'P' and 'T' Ports 3/4" BSP **Test Points** 1/4" BSP Valve Fixings M6 x 12 Full Thread

Manifold Fixings 8.5 Dia Through C'Bore 11 Dia x 9 dp

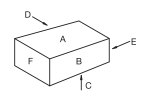
80.0mm Pitch

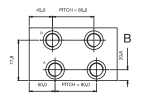
		SIDE ENTRY TEST PO	DINT • CETOP 5		
ORDER CODE	NUMBER OF STATIONS	OVERALL LENGTH	OVERALL WEIGHT	NETT.	PRICE
				£ STERLING	€ EUROS
225171/1	ONE	90.0	7.0 Kgs	£181.40	€ 244.88
225171/2	TWO	170.0	12.5 Kgs	£280.42	€ 378.57
225171/3	THREE	250.0	18.0 Kgs	£391.95	€ 529.14
225171/4	FOUR	330.0	24.0 Kgs	£511.65	€ 690.72
225171/5	FIVE	410.0	30.0 Kgs	£631.41	€ 852.40
225171/6	SIX	490.0	36.0 Kgs	£763.75	€ 1,031.07

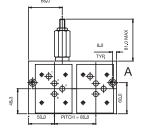
FLOWFIT SIDE ENTRY RELIEF VALVE CETOP 5

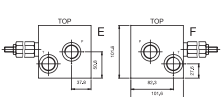












ORDERING CODE INFORMATION

Steel Code No. 215171/★

Alum. Alloy

Available on request ★= Number of stations

Steel

Material Alum. Alloy

Working Pressure Steel 315 Bar Alum. Alloy 250 Bar

3/4" BSP 'A' and 'B' Ports 'P' and 'T' Ports 3/4" BSP Valve Fixings M6 x 12

Full Thread 8.5 Dia Through

Manifold Fixings C'Bore 11 Dia x 9 dp

Adjustable Press. 5 to 420 Bar Range

80.0mm Pitch

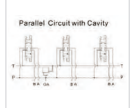
		SIDE ENTRY RELIEF	VALVE • CETOP 5		
ORDER CODE	NUMBER OF STATIONS	OVERALL LENGTH	OVERALL WEIGHT	NETT.	PRICE
				£ STERLING	€ EUROS
215171/1	ONE	90.0	7.0 Kgs	£352.16	€ 475.41
215171/2	TWO	170.0	12.5 Kgs	£377.54	€ 509.66
215171/3	THREE	250.0	18.0 Kgs	£432.65	€ 584.06
215171/4	FOUR	330.0	24.0 Kgs	£497.69	€ 671.88
215171/5	FIVE	410.0	30.0 Kgs	£562.73	€ 759.69
215171/6	SIX	490.0	36.0 Kgs	£637.53	€ 860.67



FLOWFIT CETOP 5 NG10 STEEL PARALLEL CIRCUIT MANIFOLD WITH RELIEF VALVE CAVITY

www.flowfitonline.com
TECH. DATA SHEET
FCV31





The Flowfit CETOP 5 parallel circuit manifold is precision machined from a steel block with sizes of 3/8"BSP for A & B ports and 1/2"BSP for P & T ports. The manifold also comes with a machined port for a relief valve (available separately).

Flowfit manifolds are available from 1 to 10 stations with a 1/4"BSP Gauge port machined as standard on the 2 station and above (not available on the 1 station manifold).

PRODUCT REFERENCE	DESCRIPTION	NETT. PRICE	
PRODUCT REPERENCE	DESCRIPTION	£ STERLING	€ EUROS
MD-05P-1-G-M32	CETOP 5 1 STATION STEEL MANIFOLD WITH RV CAVITY	£79.34	€ 107.10
MD-05P-2-G-M32	CETOP 5 2 STATION STEEL MANIFOLD WITH RV CAVITY	£106.79	€ 144.17
MD-05P-3-G-M32	CETOP 5 3 STATION STEEL MANIFOLD WITH RV CAVITY	£151.62	€ 204.68
MD-05P-4-G-M32	CETOP 5 4 STATION STEEL MANIFOLD WITH RV CAVITY	£197.46	€ 266.57
MD-05P-5-G-M32	CETOP 5 5 STATION STEEL MANIFOLD WITH RV CAVITY	£244.30	€ 329.80
MD-05P-6-G-M32	CETOP 5 6 STATION STEEL MANIFOLD WITH RV CAVITY	£292.14	€ 394.39
MD-05P-7-G-M32	CETOP 5 7 STATION STEEL MANIFOLD WITH RV CAVITY	£341.02	€ 460.37
MD-05P-8-G-M32	CETOP 5 8 STATION STEEL MANIFOLD WITH RV CAVITY	£390.87	€ 527.69
MD-05P-9-G-M32	CETOP 5 9 STATION STEEL MANIFOLD WITH RV CAVITY	£441.75	€ 596.37
MD-05P-10-G-M32	CETOP 5 10 STATION STEEL MANIFOLD WITH RV CAVITY	£493.64	€ 666.40
VC1200/400	CETOP 5 RELIEF VALVE CARTRIDGE ONLY	£40.36	€ 54.49

NOTE

VC1200/400 Cetop 5 Relief Valve Cartridge needs to be purchased when ordering 'Cetop 5 NG10 Steel Parallel Circuit Manifold with Relief Valve Cavity.

FLOWFIT CETOP 5 NG10 STEEL SUBPLATE WITH SIDE PORTS



The Flowfit CETOP 5 subplate is machined from steel and comes with 1/2"BSP side ports.





PRODUCT REFERENCE	DESCRIPTION	NETT.	PRICE
		£ STERLING	€ EUROS
D-05-SP-S-8G	CETOP 5 SUBPLATE SIDE ENTRY 1/2" BSPP PORTED	£25.97	€ 35.06

FLOWFIT CETOP 5 NG10 STEEL SUBPLATE WITH BASE PORTS





The Flowfit CETOP 5 subplate is machined from steel and comes with 1/2"BSP base ports.

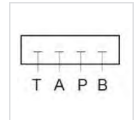
PRODUCT REFERENCE	DESCRIPTION NET		PRICE
		£ STERLING	€ EUROS
D-05-SP-B-8G	CETOP 5 SUBPLATE BASE ENTRY 1/2" BSPP PORTED	£25.97	€ 35.06
DSGM-03-04-2B25-BSPP	CETOP 5 SUBPLATE BASE ENTRY 1/2" BSP P+T, A + B SIDE	£55.11	€ 74.40



FLOWFIT CETOP 5 NG10 STEEL COVER PLATE







The Flowfit steel cover plate replaces a CETOP 5 solenoid valve on the steel manifold, providing a pressure blank to enable the remaining stations to operate.

PRODUCT REFERENCE	DESCRIPTION	NETT. PRICE	
		£ STERLING	€ EUROS
D-05-CP-G	CETOP 5 COVER PLATE	£9.54	€ 12.87

FLOWFIT CETOP 7 NG16 SOLENOID PILOT OPERATED DIRECTIONAL CONTROL VALVES





Flowfit offer a large range of solenoid pilot operated directional control valves

The spool is controlled to shift flow direction of system by piloted pressure sent from a NG6/Cetop 3 solenoid directional control valve mounted on top of the main valve This NG6/Cetop 3 valve is a double acting spool type 3C4.

This Cetop 3 valve solenoid controls the pilot flow on the main deck valve which will then control higher pressures and larger flows.

SPECIFICATION

Nominal Size: NG6 Cetop 7 Rated Flow: 200 I/min Max Flow: 300 I/min

Max Operating Pressure: 250 Bar Max Pressure A, B, P Port: 315 Bar Min Pilot Pressure: 8 Bar Max Pilot Pressure: 210 Bar Max Operating Frequency: 120 CPM

Weight: 8.8kg

Max Working Pressure 'T' Port External Drain: 250 BAR Max Working Pressure 'T' Port Internal Drain: 160 Bar DC

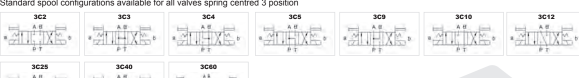
100 Bar AC Max Working Pressure 'Y' Port External Drain: 160 Bar DC

100 Bar AC

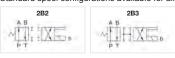
THESE VALVES ARE THE BOTTOM DECK ONLY

PART NUMBER	NETT. PRICE		PART NUMBER	NETT.	PRICE
	£ STERLING	€ EUROS		£ STERLING	€ EUROS
04-2B3B	£206.44	€ 278.69	04-2B2	£206.44	€ 278.69
04-3C2	£206.44	€ 278.69	04-3C40	£206.44	€ 278.69
04-3C3	£206.44	€ 278.69	04-3C5	£206.44	€ 278.69
04-3C4	£206.44	€ 278.69	04-3C60	£206.44	€ 278.69
04-3C6	£206.44	€ 278.69	04-3C6	£206.44	€ 278.69
			04-3C10	£206.44	€ 278.69
2B= 2 POSITION VALVE. 3C= 3 POSITION VAI	VE		04-3C12	£206.44	€ 278.69
			04-3C25	£206.44	€ 278.69

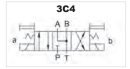
Standard spool configurations available for all valves spring centred 3 position



Standard spool configurations available for all valves spring offset 2 position



FOR ALL OTHER SPOOL TYPES PLEASE CONTACT THE FLOWFIT SALES TEAM.



Flowfit Cetop 3/NG6 series hydraulic operated directional valve used to change direction of hydraulic oil by moving in mainsppol when the valve receives a hydraulic signal from the pilot hydraulic oil.

PART NUMBER	VOLTAGE	NETT. PRICE		
		£ STERLING	€ EUROS	
F5-02-3C4-D1	12 VDC	£50.63	€ 68.35	
F5-02-3C4-D2	24 VDC	£50.63	€ 68.35	
F5-02-3C4-A1	110 VAC	£50.63	€ 68.35	
F5-02-3C4-A2	240 VAC	£50.63	€ 68.35	



FLOWFIT CETOP 7 SUBPLATE





Bottom ported or side ported 3/4" BSPP Ports

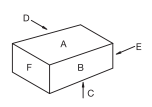
www.flowfitonline.com
TECH. DATA SHEET
FCV36

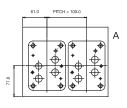
CODE	DESCRIPTION	PRICE	
		£ STERLING	€ EUROS
DSGM-04-06-B4-BSPP	CETOP 7, 3/4" BSP PORTS IN BOTTOM	£94.86	€ 128.06
DSGM-04-06-S4-BSPP	CETOP 7, 3/4" BSP SIDE PORTS	£94.86	€ 128.06

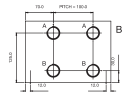
FLOWFIT SIDE ENTRY CETOP 7

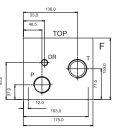












ORDERING CODE INFORMATION

Steel Code No. 705161/★ Available on request

★= Number of stations

Material Steel Alum. Alloy

Working Pressure Steel 315 Bar

'A' and 'B' Ports 1" BSP **'P' and 'T' Ports** 1" BSP

'DR' Port 3/8" BSP Through

Valve Fixings M10 x 16

Full Thread M6 x 12

Full Thread

Manifold Fixings M12 x 20 Deep

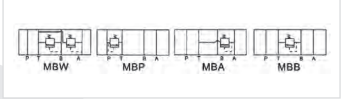
Pitch 100.0mm

SIDE ENTRY • CETOP 7					
ORDER CODE	NUMBER OF STATIONS	OVERALL LENGTH	OVERALL WEIGHT	NETT.	PRICE
				£ STERLING	€ EUROS
705161/1	ONE	115.0	21.0 Kgs	£653.30	€ 881.95
705161/2	TWO	215.0	38.0 Kgs	£1,078.01	€ 1,455.32
705161/3	THREE	315.0	47.0 Kgs	£1,598.88	€ 2,158.48

FLOWFIT CETOP 7 RELIEF VALVES







CODE	NETT.	PRICE
	£ STERLING	€ EUROS
MBW-04-★	£310.21	€ 418.78
MBP-04-H	£310.21	€ 418.78
MBA-04-★	£310.21	€ 418.78
MBB-04-★	£310.21	€ 418.78
Pressure Ranges B = 7 - 70 Bar, C = 35 - 140 Bar, H = 70 - 250 Bar		

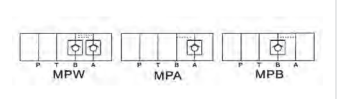
Max. Flow 06 = 200 l/m • ★ = Pressure Range



FLOWFIT CETOP 7 PRESSURE REDUCING VALVES





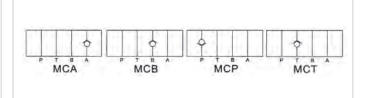


CODE	NETT.	PRICE
	£ STERLING	€ EUROS
MRP-04-★	£620.43	€ 837.57
MRA-04-★	£620.43	€ 837.57
MRB-04-★	£620.43	€ 837.57
Pressure Ranges A = 3 - 35 Bar, B = 8 - 70 Bar, C = 8 - 140 Bar, H = 70 - 250 Bar		
Max. Flow 06 = 200 l/m • ★ = Pressure Range		

FLOWFIT CETOP 7 CHECK VALVES





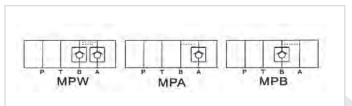


CODE	MAX OPERATING PRESSURE	NETT. PRICE	
		£ STERLING	€ EUROS
MCP-04-★	250 BAR	£233.22	€ 314.84
Cracking Pressure A = 0.5 Bar, B = 3.5 Bar			
Max. Flow 04 = 200 l/m • ★ = Cracking Press	sure		

FLOWFIT CETOP 7 PILOT OPERATED CHECK VALVES







CODE	MAX OPERATING PRESSURE	NETT	NETT. PRICE	
		£ STERLING	€ EUROS	
MPA-04-★	250 BAR	£278.96	€ 376.61	
MPB-04-★	250 BAR	£278.96	€ 376.61	
MPW-04-★	250 BAR	£332.53	€ 448.92	
Cracking Pressure A = 0.5 Bar, B = 3.5 Bar				
Max. Flow 04 = 200 l/m • ★ = Cracking Pressure				



FLOWFIT CETOP 7 COUNTER BALANCE VALVE





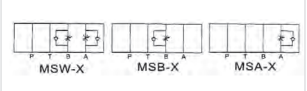


CODE	MAX OPERATING PRESSURE		PRICE
		£ STERLING	€ EUROS
MHA-04-★	250 BAR	£342.13	€ 461.88
MHB-04-★	250 BAR	£342.13	€ 461.88
Pressure Range B = 8-70 Bar, C = 20-250 Bar			
Max Flow 04 = 200 l/m • ★ = Cracking Pressure			

FLOWFIT CETOP 7 FLOW CONTROL C/W CHECK VALVE







CODE	MAX OPERATING PRESSURE	NETT. PRICE	
		£ STERLING	€ EUROS
MSA-04-★	250 BAR	£306.86	€ 414.27
MSB-04-★	250 BAR	£306.86	€ 414.27
MSW-04-H	250 BAR	£332.53	€ 448.92
Metering X = Meter Out, Y = Meter In			
Max. Flow 04 = 200 l/m • ★ = Metering In or 0	Dut		



FLOWFIT CETOP 8 NG25 SOLENOID PILOT OPERATED DIRECTIONAL CONTROL VALVES





Flowfit offer a large range of solenoid pilot operated directional control valves.

The spool is controlled to shift flow direction of system by piloted pressure sent from a NG6/Cetop 3 solenoid directional control valve mounted on top of the main valve This NG6/Cetop 3 valve is a double acting spool type 3C4.

This Cetop 3 valve solenoid controls the pilot flow on the main deck valve which will then control higher pressures and larger flows.

SPECIFICATION

Nominal Size: NG25 Cetop 8 Rated Flow: 300 l/min

Max Flow: 300 I/min

Max Operating Pressure: 250 Bar Max Pressure A, B, P Port: 315 Bar Min Pilot Pressure: 8 Bar Max Pilot Pressure: 210 Bar

Max Operating Frequency: 120 CPM

Weight: 13.7kg

Max Working Pressure 'T' Port External Drain: 250 BAR Max Working Pressure 'T' Port Internal Drain: 160 Bar DC

100 Bar AC

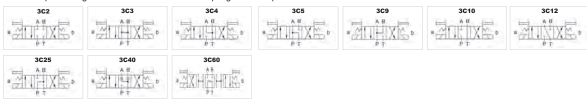
Max Working Pressure 'Y' Port Internal Drain: 160 Bar DC

100 Bar AC

THESE VALVES ARE THE BOTTOM DECK ONLY

PART NUMBER	NETT.	PRICE	PART NUMBER	NETT.	PRICE
	£ STERLING	€ EUROS		£ STERLING	€ EUROS
06-2B3B	£252.05	€ 340.26	06-2B2	£252.05	€ 340.26
06-3C2	£252.05	€ 340.26	06-3C40	£238.82	€ 322.41
06-3C3	£252.05	€ 340.26	06-3C5	£252.05	€ 340.26
06-3C4	£252.05	€ 340.26	06-3C60	£238.82	€ 322.41
06-3CG	£252.05	€ 340.26	06-3C9	£252.05	€ 340.26
			06-3C10	£238.82	€ 322.41
2B= 2 POSITION VALVE. 3C= 3 POSITION VAL	VE		06-3C12	£238.82	€ 322.41
		06-3C25	£238.82	€ 322.41	

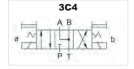
Standard spool configurations available for all valves spring centred 3 position



Standard spool configurations available for all valves spring offset 2 position



FOR ALL OTHER SPOOL TYPES PLEASE CONTACT THE FLOWFIT SALES TEAM.



Flowfit Cetop 3/NG6 series hydraulic operated directional valve used to change direction of hydraulic oil by moving in mainsppol when the valve receives a hydraulic signal from the pilot hydraulic oil.

PART NUMBER	VOLTAGE	NETT. PRICE	
		£ STERLING	€ EUROS
F5-02-3C4-D1	12 VDC	£50.63	€ 68.35
F5-02-3C4-D2	24 VDC	£50.63	€ 68.35
F5-02-3C4-A1	110 VAC	£50.63	€ 68.35
F5-02-3C4-A2	240 VAC	£50.63	€ 68.35

FLOWFIT CETOP 8 SUBPLATE





Bottom ported or side ported 3/4" BSPP Ports

www.flowfitonline.com
TECH. DATA SHEET
FCV45

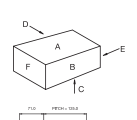
CODE	DESCRIPTION		
		£ STERLING	€ EUROS
DSGM-06-06-B4-BSPP	CETOP 8, 3/4" BSP PORTS IN BOTTOM	£140.61	€ 189.82
DSGM-06-06-S4-BSPP	CETOP 8, 3/4" BSP SIDE PORTS	£140.61	€ 189.82

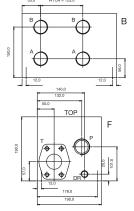


FLOWFIT SIDE ENTRY CETOP 8









ORDERING CODE INFORMATION

Steel Code No. 805161/★

Available on request ★= Number of stations

Material Steel

 Working Pressure
 Steel 315 Bar

 'A' and 'B' Ports
 1 1/4" BSP

 'P' Port
 1 1/2" BSP Through

T' Port 2" SAE 3000 Flange Through

DR' Port 1/2" BSP Through
Valve Fixings M12 x 20
Full Thread
Manifold Fixings M12 x 20 Deep

Full Thread

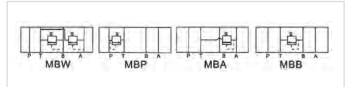
Pitch 125.0mm

SIDE ENTRY • CETOP 8					
ORDER CODE	NUMBER OF STATIONS	OVERALL LENGTH	OVERALL WEIGHT	NETT.	PRICE
				£ STERLING	€ EUROS
805161/1	ONE	155.0	21.0 Kgs	£917.98	€ 1,239.27
805161/2	TWO	280.0	38.0 Kgs	£1,551.91	€ 2,095.07

FLOWFIT CETOP 8 RELIEF VALVES





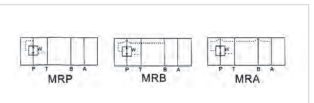


CODE	NETT	PRICE
	£ STERLING	€ EUROS
MBP-06-★	£435.78	€ 588.31
MBA-06-★	£435.78	€ 588.31
MBB-06-★	£435.78	€ 588.31
MBW-06-★	£435.78	€ 588.31
Pressure Ranges B = 7 - 70 Bar, C = 35 - 140 Bar, H = 70 - 250 Bar		
Max. Flow 08 = 200 l/m • ★ = Pressure Range		

FLOWFIT CETOP 8 PRESSURE REDUCING VALVES







CODE	NETT	NETT. PRICE	
	£ STERLING	€ EUROS	
MRP-06-H	£388.32	€ 434.88	
MRA-06-★	£388.32	€ 434.88	
MRB-06-★	£388.32	€ 434.88	
Pressure Ranges A = 3 - 35 Bar, B = 8 - 70, C = 8 - 140 Bar, H = 70 - 250 Bar			

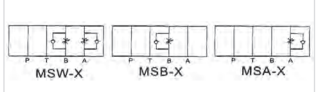
Max. Flow 08 = 200 l/m • ★ = Pressure Range



FLOWFIT CETOP 8 FLOW CONTROL C/W CHECK VALVE





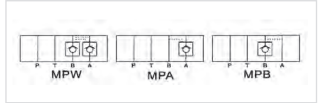


CODE	NETT.	PRICE
	£ STERLING	€ EUROS
MSA-06-★	£311.28	€ 420.23
MSB-06-★	£311.28	€ 420.23
MSW-06-Y	£373.54	€ 504.27
Metering X = Meter Out, Y = Meter In		
Max. Flow 06 = 200 l/m • ★ = Metering In or Out		

FLOWFIT CETOP 8 PILOT OPERATED CHECK VALVES





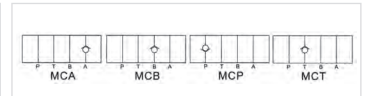


CODE	NETT.	PRICE
	£ STERLING	€ EUROS
MPA-06-★	£435.78	€ 588.31
MPB-06-★	£435.78	€ 588.31
MPW-06-A	£373.54	€ 504.27
A = 0.5 Bar, B = 3.5 Bar, C = 4.6 Bar		
06 = 200 l/m • ★ = Cracking Pressure		

FLOWFIT CETOP 8 CHECK VALVES







CODE	NETT. PRICE	
	£ STERLING	€ EUROS
MCP-06-★	£240.52	€ 324.70
MCA-06-★	£240.51	€ 324.68
MCB-06-★	£240.56	€ 324.76
MCT-06-★	£240.51	€ 324.68
Cracking Pressure A = 0.5 Bar, B = 3.5 Bar, C = 4.6 Bar		

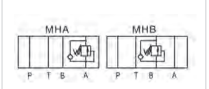
Max. Flow 06 = 200 l/m • H = Cracking Pressure



FLOWFIT CETOP 8 COUNTER BALANCE VALVE







CODE	MAX OPERATING PRESSURE		PRICE			
		£ STERLING	€ EUROS			
MHA-06-★	250 BAR	£468.67	€ 632.70			
MHB-06- ★	250 BAR	£468.67	€ 632.70			
Pressure Range B = 8-70 Bar, C = 20-250 Bar						
Max. Flow 06 = 200 l/m • ★ = Cracking Pressure						

T CETOP 10 NG32 SOLENOID PILOT **DIRECTIONAL CONTROL VALVES**

FCV53



Flowfit offer a large range of solenoid pilot operated directional control valves.

The spool is controlled to shift flow direction of system by piloted pressure sent from a NG6/Cetop 3 solenoid directional control valve mounted on top of the main valve This NG6/Cetop 3 valve is a double acting spool type 3C4.

This Cetop 3 valve solenoid controls the pilot flow on the main deck valve which will then control higher pressures and larger flows.

SPECIFICATION

Nominal Size: NG32 Cetop 10 Rated Flow: 500 I/min Max Flow: 1000 I/min

Max Operating Pressure: 250 Bar Max Pressure A, B, P Port: 315 Bar Min Pilot Pressure: 8 Bar Max Pilot Pressure: 210 Bar Max Operating Frequency: 120 CPM

Weight: 45.3kg

Max Working Pressure 'T' Port External Drain: 250 Bar Max Working Pressure 'T' Port Internal Drain: 160 Bar DC

100 Bar AC

Max Working Pressure 'Y' Port External Drain: 160 Bar DC

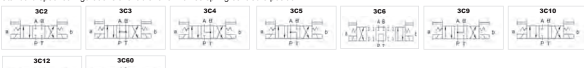
100 Bar AC

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PART NUMBER	NETT.	PRICE	PART NUMBER	NETT.	PRICE
	£ STERLING	€ EUROS		£ STERLING	€ EUROS
10-2B3B	£716.46	€ 967.23	10-2B2	£990.89	€ 1,337.70
10-3C2	£990.89	€ 1,337.70	10-3C5	£716.46	€ 967.23
10-3C3	£990.89	€ 1,337.70	10-3C60	£716.46	€ 967.23
10-3C4	£990.89	€ 1,337.70	10-3C9	£990.89	€ 1,337.70
10-3C6	£990.89	€ 1,337.70	10-3C10	£716.46	€ 967.23
			10-3C12	£716.46	€ 967.23

2B= 2 POSITION VALVE. 3C= 3 POSITION VALVE

Standard spool configurations available for all valves spring centred 3 position



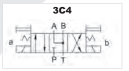


Standard spool configurations available for all valves spring offset 2 position

For 2 position Cetop Base decks the pilot valve must be a 2BZ spool on Page 19 & 24.



FOR ALL OTHER SPOOL TYPES PLEASE CONTACT THE FLOWFIT SALES TEAM.



Flowfit Cetop 3/NG6 series hydraulic operated directional valve used to change direction of hydraulic oil by moving in mainsppol when the valve receives a hydraulic signal from the pilot hydraulic oil.

PART NUMBER	VOLTAGE	NETT. PRICE		
		£ STERLING € EURO		
F5-02-3C4-D1	12 VDC	£50.63	€ 68.35	
F5-02-3C4-D2	24 VDC	£50.63	€ 68.35	
F5-02-3C4-A1	110 VAC	£50.63	€ 68.35	
F5-02-3C4-A2	240 VAC	£50.63	€ 68.35	



FLOWFIT CETOP 10 SUBPLATE



Bottom ported 1 1/4" NPT Ports

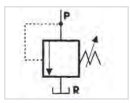


CODE	DESCRIPTION	DESCRIPTION NETT.	
		£ STERLING	€ EUROS
DSGM-10-10-B4-NPT	CETOP 10, 1 1/4" NPT PORTS IN BOTTOM	£267.81	€ 361.54

KOMPASS RELIEF VALVES

KOMPASS DIRECT OPERATED RELIEF VALVE





DG-02 & DT-02 are direct operating relief valves.
DG-01 & DT-01 are remote control type.

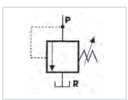


SUBPLATE MOUNTED	MAX FLOW L/MIN	MAX PRESSURE BAR	NETT.	PRICE			
			£ STERLING	€ EUROS			
DG-01-★	2	250	£39.05	€ 52.73			
DG-02-★	16	250	£64.72	€ 87.38			
THREADED PORTS IN LINE	MAX FLOW L/MIN	MAX PRESSURE BAR	PRI	CE			
			£ STERLING				
DT-01-H	2	250	£37.20	€ 50.21			
DT-02-★	16	250	£61.64	€ 83.20			
Pressure Ranges B = 10 - 70 Bar, C = 35 - 140 Bar, H = 70 - 250 Bar Max. Flow 01 = 2 l/m, 02 = 16 l/m • * = Pressure Range G = Subplate Mtd. T = Threaded Ports							

KOMPASS PILOT OPERATED RELIEF VALVE







This valve is able to pre-select max pressure of pump & control valves to prevent damage or overload.

BG/BT Pilot Operated Relief Valve

BHG/BHT Pilot Operated Relief Valve - Reinforced type

SBG Pilot Operated Relief Valve – Low noise, smooth, stable operation

SUBPLATE MOUNTED	MAX FLOW L/MIN	MAX PRESSURE BAR	NETT.	PRICE
			£ STERLING	€ EUROS
BG-03-★	100	250	£104.90	€ 141.61
BG-06-★	200	250	£116.06	€ 156.68
BG-10-★	400	250	£220.94	€ 298.26
BHG-06-★	200	250	£116.06	€ 156.68
BHG-10-★	400	250	£265.58	€ 358.54
SBG-03-★	100	250	£131.67	€ 177.76
SBG-06-★	200	250	£147.28	€ 198.83
SBG-10-★	400	250	£399.47	€ 539.29

Subplate Sizes 03 = Cetop 6R, 06 = Cetop 8R, 10 = Cetop 10R

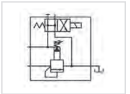
PORTS	MAX FLOW L/MIN	MAX PRESSURE BAR	PRICE	
			£ STERLING	€ EUROS
3/8"	100	250	£78.12	€ 105.46
3/4"	200	250	£100.43	€ 135.58
1 1/4"	400	250	£209.78	€ 283.20
3/8"	100	250	£78.13	€ 105.47
3/4"	200	250	£109.35	€ 147.63
1 1/4"	400	250	£209.78	€ 283.20
	3/8" 3/4" 1 1/4" 3/8" 3/4"	3/8" 100 3/4" 200 1 1/4" 400 3/8" 100 3/4" 200	3/8" 100 250 3/4" 200 250 1 1/4" 400 250 3/8" 100 250 3/4" 200 250	£ STERLING 3/8" 100 250 £78.12 3/4" 200 250 £100.43 1 1/4" 400 250 £209.78 3/8" 100 250 £78.13 3/4" 200 250 £109.35



KOMPASS SOLENOID CONTROLED RELIEF VALVE

www.flowfitonline.com
TECH. DATA SHEET
FCV57





These valves incorporate combinations with solenoid directional control valves.

BSH Solenoid Control Pilot Operated Relief Valve

SBSG Solenoid Control Pilot Operated Relief Valve – Low noise, smooth,

stable operation

SUBPLATE MOUNTED	MAX FLOW L/MIN		PRICE		
		£ STERLING	€ EUROS		
BSG-03-★	100	£209.79	€ 234.94		
BSG-06-★	200	£220.88	€ 247.36		
BSG-10-★	400	£354.84	€ 397.40		
SBSG-03-H	100	£315.79	€ 353.67		
SBSG-10-H	400	£355.17	€ 479.48		
SBSG-06-H	200	£326.96	€ 441.39		
Subplate Sizes 03 = Cetop 6R, 06 = Cetop 8R, 10 = Cetop 10R					

THREADED PORTS IN LINE	PORTS	MAX FLOW L/MIN	PRI	CE
			£ STERLING	€ EUROS
BST-03-★	3/8"	100	£171.84	€ 231.98
BST-06-★	3/4"	200	£183.01	€ 247.06
BST-10-★	1 1/4"	400	£283.42	€ 382.62

Pressure Ranges B = 10 - 70 Bar, C = 35 - 140 Bar, H = 70 - 250 Bar Max. Flow 03 = 100 l/m, 06 = 200 l/m, 10 = 400 l/m • ★ = Pressure Range

BS	G	6	Н	2B2	A2	5	D5	2P
SERIES NBR	TYPE OF CONNECTION	VALVE SIZE	PRESS. RANGE BAR	TYPE OF FUNCTION	SOLENOID TYPE	HERTZ	TERMINAL	CONTROLS
BS, BS	G=SUBPLATE	3	B = 10 - 70	For Venting	A1=AC110V	5=50hz	D4=JIS	NONE=SINGLE PRESSURE
BHS, BHS	T=THREADED	6	C = 35 - 140	Conditions	A2=AC220V	6=60hz	D5=DIN	2P=DUO PRESSURE
SBS		10	H = 70 - 250	See Below	D1=DC12V			3P=TRI PRESSURE
					D2=DC24\/			

KOMPASS UNLOADING RELIEF VALVE



Use for accumulator or hi-lo pressure pump systems.

www.flowfitonline.com
TECH. DATA SHEET
FCV58

SUBPLATE MOUNTED	MAX FLOW L/MIN	MAX PRESSURE BAR	NETT.	PRICE			
			£ STERLING	€ EUROS			
BUCG-06-★	125	250	£371.96	€ 502.15			
Pressure Ranges B = 10 - 70 Bar, C = 35 - 140 Bar, H = 70 - 250 Bar							

Max. Flow 125 l/m • ★ = Pressure Range

KOMPASS UNLOADING RELIEF VALVE





Use for accumulator or hi-lo pressure pump systems.

SUBPLATE MOUNTED	MAX FLOW L/MIN	MAX PRESSURE BAR	NETT	PRICE
			£ STERLING	€ EUROS
BUCG-06-H	125	250	£401.71	€ 542.30

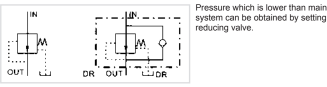
Pressure Ranges H = 70 - 250 Bar Max. Flow 125 l/m • ★ = Pressure Range



KOMPASS PRESSURE REDUCING VALVE







REDUCING VALVE WITH CHECK VALVE REDUCING VALVE

FCV60

MAX FLOW L/MIN MAX PRESSURE BAR		NETT. PRICE	
		£ STERLING	€ EUROS
50	250	£133.91	€ 180.78
50	250	£167.38	€ 225.96
125	250	£167.38	€ 225.96
125	250	£243.27	€ 328.41
250	250	£343.69	€ 463.99
250	250	£444.12	€ 599.56
	50 50 125 125 250	50 250 50 250 125 250 125 250 250 250	£ STERLING 50 250 £133.91 50 250 £167.38 125 250 £167.38 125 250 £243.27 250 250 £343.69

Subplate Sizes 03 = Cetop 6P, 06 = Cetop 8P, 10 = Cetop 10P

THREADED PORTS IN LINE	PORTS	MAX FLOW L/MIN	MAX PRESSURE BAR	NETT.	PRICE
	•			£ STERLING	€ EUROS
RT-03-H	3/8"	50	250	£133.91	€ 180.78
RCT-03-H	3/8"	50	250	£167.39	€ 225.98
RT-06-H	3/4"	125	250	£167.39	€ 225.98
RCT-06-H	3/4"	125	250	£243.26	€ 328.40
RT-10-★	1 1/4"	250	250	£364.32	€ 491.83
RCT-10-★	1 1/4"	250	250	£470.77	€ 635.55
Pressure Ranges B = 5 - 70	0 Bar C = 35 - 140 Bar H	= 70 - 250 Bar Max Flow 03 = 50 l/m 0	6 = 125 l/m 10 = 250 l/m • ★ = Presure	Range	

RG/T = Reducing, RCG/T = Reducing c/w Integral Check Valve

SEQUENCE, COUNTER BALANCE & UNLOADING

KOMPASS SEQUENCE, COUNTER BALANCE & UNLOADING







These valves are direct operated pressure control & contain pilot pressure ports which can be operated by internal or external pilots. Buy 1 valve - covers any one of Sequence, Counter Balance and Uploading Valve all in one. Ask for details.

SUBPLATE MOUNTED	MAX FLOW L/MIN MAX PRESSURE BAR		NETT. PRICE	
			£ STERLING	€ EUROS
HG-03-★	50	250	£131.67	€ 177.76
HG-06-★	125	250	£149.53	€ 201.86
HG-10-★	250	250	£200.50	€ 270.68
HCG-03-★	50	250	£131.67	€ 177.76
HCG-06-★	125	250	£194.16	€ 262.12
HCG-10-★	250	250	£299.05	€ 403.71

Subplate Sizes 03 = ISO 5781-AG-06-2-A, 06 = ISO 5781-AG-08-2-A, 10 = ISO 5781-AJ-10-2-A

THREADED PORTS IN LINE	MAX FLOW L/MIN	MAX PRESSURE BAR	NETT. I	PRICE
			£ STERLING	€ EUROS
HT-03-★	50	250	£122.75	€ 165.72
HT-06- ★	125	250	£127.21	€ 171.74
HT-10-★	250	250	£216.49	€ 292.25
HCT-03-★	50	250	£131.67	€ 177.76
HCT-06-★	125	250	£167.38	€ 225.96
HCT-10-★	250	250	£265.58	€ 358.54

Pressure Ranges A = 18 - 35 Bar, B = 35 - 70 Bar, C = 70 - 140 Bar, H = 70 - 250 Bar Max. Flow 03 = 50 l/m, 06 = 125 l/m, 10 = 250 l/m • ★ = Pressure Range

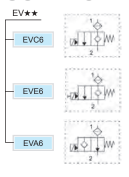
C = Added to Designate Integral Check



2 WAY CARTRIDGE ELECTRIC VALVES

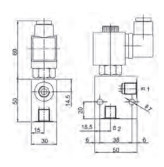
2 WAY, 2 POSITION PILOT OPERATED SOLENOID VALVES POPPET TYPE











- Max Pressure 210 Bar
- Max Flow 22 L/min
- Protection IP65
- Feeding Tolerance +/-10%
- Energising Time ED 100%
- Insulation Class H
- · Absorbed Power in A.C. 20VA
- · Absorbed Power at pickup 28 VA
- Absorbed Power in DC 18W
- · Weight 0.25kg
- · Steel Body Nickel Plated

ORDER CODE	NETT.	PRICE
	£ STERLING	€ EUROS
EVC6-***	£48.60	€ 65.61
EVE6-***	£53.46	€ 72.18
EVA6-***	£56.16	€ 75.82

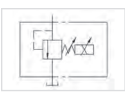
ELECTRO-HYDRAULIC PROPORTIONAL VALVES

KOMPASS ELECTRO-HYDRAULIC PROPORTIONAL PILOT RELIEF VALVE

www.flowfitonline.com
TECH. DATA SHEET
FCV63

£290.12

€ 391.66



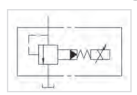
MODEL	FLOW L/M	PRESSURE ADJ RANGE (BAR)	RATED CURRENT MA	COIL RESISTANCE	HYSTERESIS	REPEATABILITY
		B = 5 - 70	800			
EDG-01	03 - 2	C = 10 - 160	900	10	3%	1%
		H = 12 - 250	950			
SERI	ES NBR	VALVE SIZE	PRESSURE ADJ.	RANGE	CON.	rrol
			B = 5 - 70		* = N	ormal
E	DG	O1	C = 10 - 160)	V = Un	loading
			H = 12 - 250)	Contro	l Type
CODE						NETT. PRICE
					£ ST	ERLING € EUROS

EDG-01-*



KOMPASS ELECTRO-HYDRAULIC PROPORTIONAL RELIEF VALVE





MODEL	FLOW L/MIN	PRESSURE ADJ RANGE (BAR)	RATED CURRENT MA	COIL RESISTANCE	HYSTERESIS	REPEATABILITY
EBG-03	3 - 100	C =5 - 160	C:770/H:820			
EBG-06	3 - 200		C:750/H:800	10	2%	1%
EBG-10	3 - 400	H = 10 - 250	C:730/H:780			

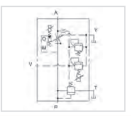
SERIES NBR	VALVE SIZE	PRESSURE ADJ. RANGE	SAFETY VALVE
	O3	C =5 - 160	* = With
EBG	O6		T = Without
	10	H = 10 - 250	

CODE	NETT.	PRICE
	£ STERLING	€ EUROS
EBG-03	£444.12	€ 599.56
EBG-06	£409.37	€ 552.66
EBG-10	£632.71	€ 854.15

KOMPASS ELECTRO- HYDRAULIC PROPORTIONAL RELIEF & FLOW CONTROL VALVE







MODEL	DESCRIPTION	EFBG-03-125	EFBG-06-250	EFBG-10-500
	Metered Flow Adj. Range	1 - 125	2.5 - 250	5 - 500
	Rated Current (mA)	680	580	700
Flow Control	Coil Resistance (Ohms)	43.5	43.5	43.5
Flow Control	Differencial Pressure	6	7	9
	Hysteresis	<7%	<7%	<7%
	Repeatability	1%	1%	1%
	Pressure Adj. Range	C = 14 - 140	C = 15 - 140	C = 16 - 140
	Bar	H = 14 - 210	H = 15 - 210	H = 16 - 210
	Rated Current (mA)	C = 710	C = 690	C = 690
Pressure Control		H = 770	H = 730	H = 690
	Coil Resistance (Ohms)	10	10	10
	Hysteresis	>3%	>3%	>3%
	Repeatability	1%	1%	1%

SERIES NBR.	VALVE SIZE	MAX. ADJ. FLOW	PILOT RELIEF PRESS. ADJ. RANGE
	O3	125 -125l/min.	C =14 - 140 Bar
EFBG	O6	250 =250l/min.	
	10	500 = 500l/min.	H = 14 - 210 Bar

CODE	NETT. PRICE	
	£ STERLING	€ EUROS
SUBPLATE EFBGM - 032-11		
EFBG-03	£956.47	€ 1,291.24
EFBG-06	£1,332.37	€ 1,798.70
EFBG-10	£3,205.92	€ 4,327.99



KOMPASS POWER AMPLIFIERS FOR PROPORTIONAL VALVES





MODEL		FUNCTION	MAX OUT	MAX OUTPUT MAX INPUT		X INPUT	APPLICATION		
				1A (10 Ohms)		DC+10V		EDG-01	
HNC-1085		DC Input	1A (10 Of					EBG-03	
							EB	EBG-06	
MODEL	SUPPLY VOLTAGE/ FUSE	LOAD COIL RESIS. FLOW	LOAD COIL RESIS. PRESSURE		T CONTROL OLTAGE			MAX CURRENT OUTPUT RANGE (PRESSURE)	
HNC-4010	DC Input J3,J4 - 40 Ohms 20 Deg C	J3,J4 - 40 Ohms 20	J5,J6 - 10 Ohms	0V - +10V	FCT2 -0mA	PCT	PCT2-0mA		
		20 Deg C	00 - +100	FCT2-750mA	PCT1	PCT1 - 850mA			
CODE								NETT. PRICE	
							£ STERLING	€ EUROS	
HNC-1085							£185.22	€ 250.04	