FLOWFITSIDE ENTRY CETOP 3

Steel Code No 105161/* Aluminium Alloy Code No. 105160/* * Number of Stations

Material - Steel - Aluminium Alloy Working Pressure - Steel 315 bar - Aluminium Alloy 250 bar 'A' and 'B' Ports - 3/8" B.S.P. 'P' and 'T' Ports - 1/2" B.S.P Valve Fixings - M5 x 12 Deep Full Thread Manifold Fixings - 6.8 Dia Through C'Bore 11 Dia x 9 Deep Pitch - 54.0 mm		
- Aluminium Alloy 250 bar 'A' and 'B' Ports - 3/8" B.S.P. 'P' and 'T' Ports - 1/2" B.S.P Valve Fixings - M5 x 12 Deep Full Thread Manifold Fixings - 6.8 Dia Through C'Bore 11 Dia x 9 Deep	Material	
'P' and 'T' Ports - 1/2" B.S.P Valve Fixings - M5 x 12 Deep Full Thread Manifold Fixings - 6.8 Dia Through C'Bore 11 Dia x 9 Deep	Working Pressure	
Valve Fixings - M5 x 12 Deep Full Thread Manifold Fixings - 6.8 Dia Through C'Bore 11 Dia x 9 Deep	'A' and 'B' Ports	- 3/8" B.S.P.
Full Thread Manifold Fixings - 6.8 Dia Through C'Bore 11 Dia x 9 Deep	'P' and 'T' Ports	- 1/2" B.S.P
C'Bore 11 Dia x 9 Deep	Valve Fixings	
Pitch - 54.0 mm	Manifold Fixings	
	Pitch	- 54.0 mm

NUMBER OF	LENGTH	WEIGHT	WEIGHT
STATIONS		STEEL (kgs)	ALLOYS (kgs)
ONE	76.0	3.0	1.1
TWO	130.0	5.3	1.9
THREE	184.0	7.6	2.7
FOUR	238.0	10.0	3.5
FIVE	292.0	12.2	4.3
SIX	346.0	14.5	5.1
SEVEN	400.0	16.8	5.9
EIGHT	454.0	19.1	6.8

DIMENSIONAL INFORMATION









