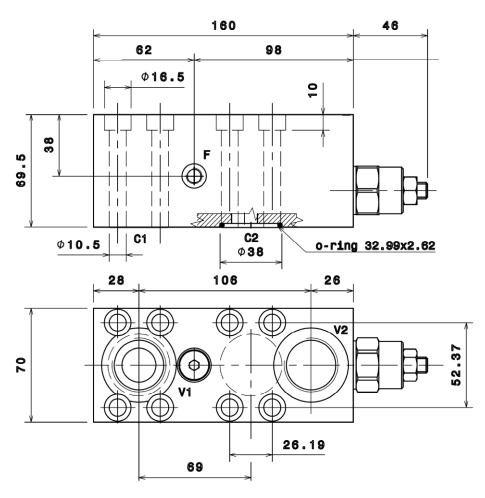
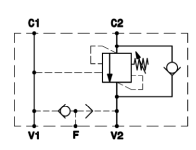


OVSA Series

OVSA 160





PORTS	DIMENSION
V1,V2	1" BSPP
C1,C2	0-ring 2-125
F	1/4" BSPP

TECHNICAL DATA			
Material	Anodized aluminium		
	corrosion resistant		
Peak pressure		350 bar	
Maximum pressure	270 bar		
Maximum flow rate	150 I/min		
Pilot ratio	1	3:1	
	2	4.25:1	
	3	8:1	
	4	10:1	
Relief valve setting	_	20-200 bar	
range	A	standard setting 100 bar	
	В	50-350 bar	
		standard setting 280 bar	

Intermot distributor fitting D47

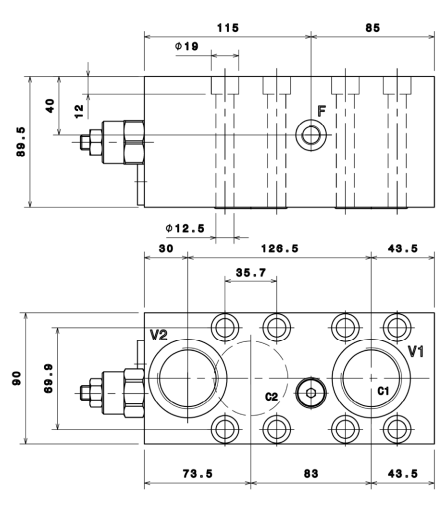
6

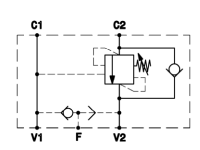
The data specified into this catalogue are for product description purpose only and must not be interpreted as warranted characteristic in legal sense. Intermot reserves the right to implement modification without notice.



OVSA Series

OVSA 300





PORTS DIMENSION	
V1,V2	1"1/4 BSPP
C1,C2	O-Ring 2-224
F	1/4" BSPP

TECHNICAL DATA		
Material	Anodized aluminium	
	corrosion resistant	
Peak pressure	350 bar	
Maximum pressure	300 bar	
Maximum flow rate	300 I/min	
Pilot ratio	1	3:1
	2	4.25:1
	3	8:1
	4	10:1
Relief valve setting range A		20-200 bar
	_ A	standard setting 100 bar
	B	50-350 bar
	ט	standard setting 280 bar

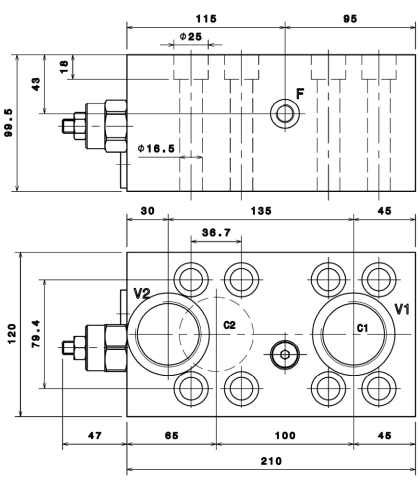
Intermot distributor fitting (D75)

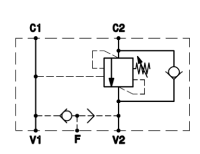
The data specified into this catalogue are for product description purpose only and must not be interpreted as warranted characteristic in legal sense. Intermot reserves the right to implement modification without notice.



OVSA Series

OVSA 480





PORTS DIMENSION	
V1,V2	1"1/2 BSPP
C1,C2	O-Ring 2-225
F	1/4" BSPP

TECHNICAL DATA		
Material	Anodized aluminium	
	corrosion resistant	
Peak pressure	350 bar	
Maximum pressure	300 bar	
Maximum flow rate	480 I/min	
Pilot ratio	1	3:1
	2	4.25:1
	3	8:1
	4	10:1
Relief valve setting	Α	20-200 bar
range	A	standard setting 100 bar
E	Б	50-350 bar
	В	standard setting 280 bar

Intermot distributor fitting (D90)

8

The data specified into this catalogue are for product description purpose only and must not be interpreted as warranted characteristic in legal sense. Intermot reserves the right to implement modification without notice.