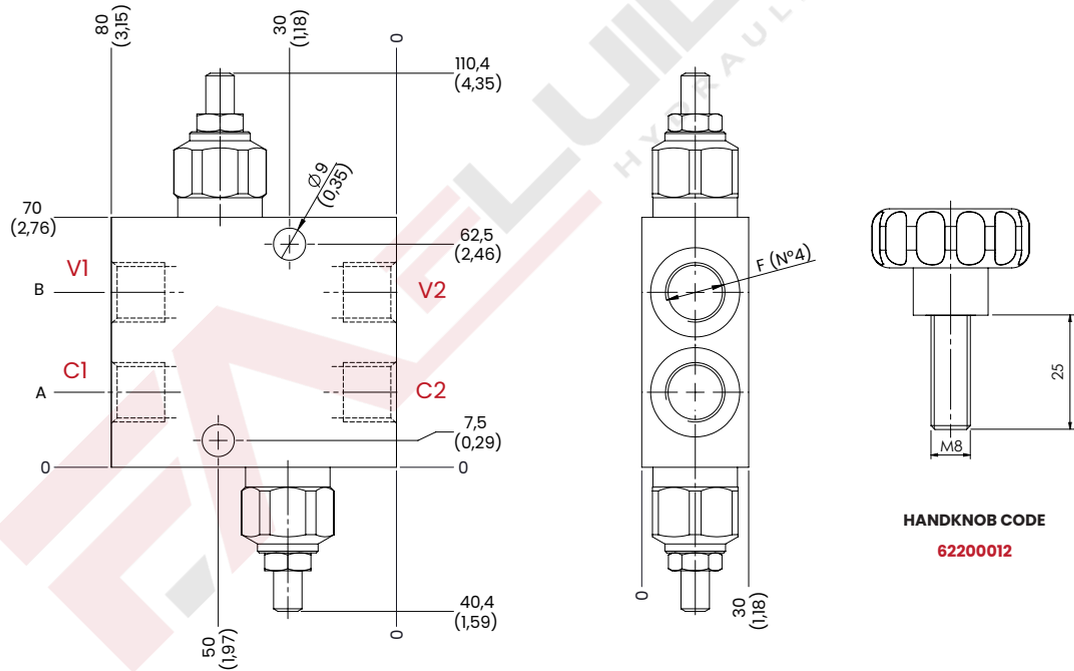
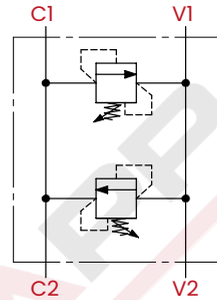


DOUBLE CROSS RELIEF VALVES 50 L

VAA valves with steel manifold and two pressure relief valves, they control the pressure on both connection lines.

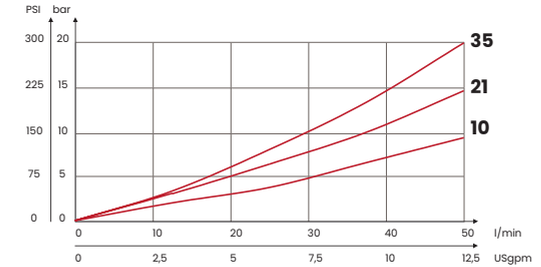


HYDRAULIC CIRCUIT



mm [Inches]

PERFORMANCES



TAMPER PROOF CAP M8



CODE
62200020

ORDERING CODE

CODE	TYPE	F ports	MAX FLOW l/min [USgpm]	MAX PRESSURE bar [PSI]	RANGE SPRING bar [PSI]	INCREASE TO TURN bar [PSI]	A	B	WEIGHT kg [lb]
FA6039	VAA2BC10	3/8 BSPP	40 [10,6]	350 [5075]	10/70 [145/1015]	12 [174]	21 [0,82]	49 [1,93]	1,22 [2,68]
FA6040	VAA2BC21				20/210 [290/3045]	33 [479]			
FA6041	VAA2BC35				70/350 [1015/5075]	70 [1015]			
FA6042	VAA3BC10	1/2 BSPP	50 [13,2]		10/70 [145/1015]	12 [174]	18,5 [0,73]	51,5 [2,03]	1,16 [2,55]
FA6043	VAA3BC21				20/210 [290/3045]	33 [479]			
FA6044	VAA3BC35				70/350 [1015/5075]	70 [1015]			

Steel body

Mineral oil: DIN 51524 ISO 6743/4 | Oil viscosity: 15 to 250 cSt 15-250 mm²/s | Oil temperature: -4°F + 176°F -20°C + 80°C | Ambient temperature: -4°F + 122°F -20°C + 50°C | Max contamination index with filter: 5 to 250 cSt 15-250 mm²/s | It is necessary a filter use to protect the valve (advised filtration 15 µm) | Max leakage: 0,25 cm³/min - 5 drops/min at 80% of the calibration pressure