



S5A

REAR EXIT

- Sorties arrière.
- Ruckseitig.
- Service pressure 420 bar for steel.

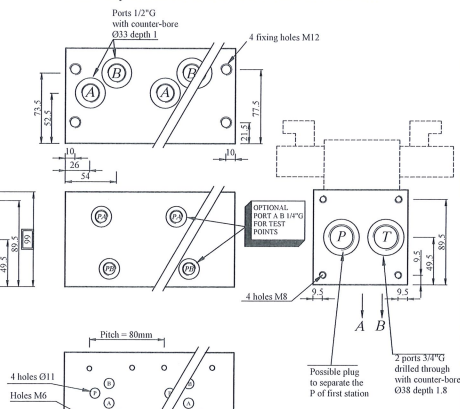
① o

A: overall length

28.5

26

- Possibility to connect with a special manifold.
- Possibility to connect with several block S3 or S5 or S7.



100

MODEL CODE

Cavity C16.2 optional

Tapped hole 3/4"G for possible plug

76.5

9.5

89.5⁻

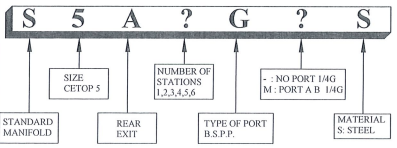
29.5

(plug out of supply)

2 ports 3/4"G drilled through with counter-bore

Ø38 depth 1.8

4 holes M8



DIMENSIONS

MODEL	Α	weight (KG)
S5A1G-	95	6
S5A2G-	175	11
S5A3G-	255	16
S5A4G-	335	22
S5A5G-	415	27
S5A6G-	495	32

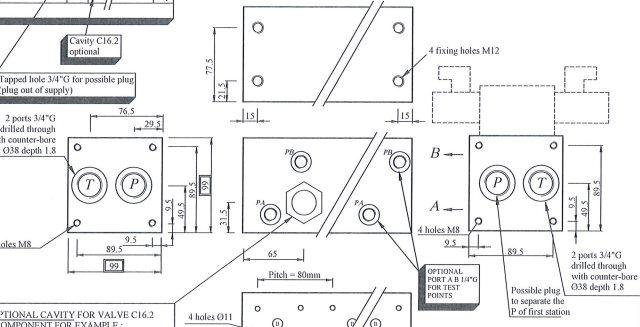




S5L

SIDE EXIT

- Sorties latérales
- Seitlich
- Service pressure 420 bar for steel 250bar for Aluminium alloy.
- Possibility to connect with a special manifold.
- Possibility to connect with several block S3 or S5.



* OPTIONAL CAVITY FOR VALVE C16.2 COMPONENT FOR EXAMPLE : (OUT OF SUPPLY)

PA B

optional

0

 $_{PA}^{A}$ $_{PB}$

(plug out of supply)

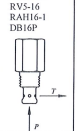
2 ports 3/4"G

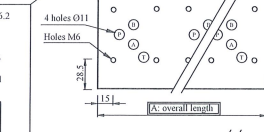
drilled through with counter-bore

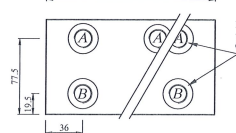
Ø38 depth 1.8

4 holes M8

- * HYDRAFORCE VC16.2 RV16-26
- * EATON C16.2
- * PARKER C16.2
- * HYDAC FC16.2 ETC..
- * AND ALSO : DIRECTIONAL VALVE RESTRICTOR CHECK VALVE







Ports 1/2"G with counter-bore Ø33 depth 1

DIMENSIONS

MODEL CODE NUMBER OF : NO CAVITY MATERIALS SIZE STATIONS P: CAVITY C16.2 S: STEEL CETOP 5 1,2,3,4,5,6 A: ALU. 2017A STANDARD TYPE OF PORT : NO PORT 1/4 BSP SIDE MANIFOLD M: PORTS 1/4 G ON A&B

MODEL	weight (kg) A STEEL ALU		
MODEL		STEEL	ALU
S5L1G-	75	5	1.8
S5L1GP-	105	7	2.4
S5L2G-	155	10	3.5
S5L3G-	235	15	5.4
S5L4G-	315	20	7.1
S5L5G-	395	25	9.1
S5L6G-	475	30	11