

HDS30

11.4 Inlet covers

11.4.1 Right and left standard inlet cover

Port relief valve settings

Pressure set range bar (PSI)	Setting bar (PSI)	Type
* 30 - 320 (420 - 4600)	150 (2100)	15

* The maximum operating pressure for each valve series is indicated in the "Technical specification" at the first page of each valve section.

Right inlet cover with P and RV for parallel circuit

Ø D	Type/Code
1" BSP std	T02** 200.9316.5001.0
SAE 16	T04** 200.9316.9001.0

Left inlet cover with P and RV for series circuit

Ø D	Type/Code
1" BSP	T10** 200.9316.5002.0
SAE 16	T12** 200.9316.9002.0

11.4.2 System RV remote control: vent type

Code **S**

X = 1/4" BSP

Ø D	Type/Code
1" BSP std (right)	T25** 200.9316.5010.0
1" BSP (left)	T24** 200.9316.5009.0

11.4.3 System RV remote control: electrical type

Normally closed

Code **EC**

Normally open

Code **EA**

Solenoid series mini	12 V.DC.	24 V. DC.
Power consumption (W)	For 12 V version please contact our Sales Dept.	20.64
Intensity of current (A)		0.86
Resistance (Ω)		28
ED (%)		100
Voltage (V. D.C. ±10 %)		110
Solenoid code		200.5412.20016

** Group code with RV set at standard pressure (150 bar / 2100 PSI)

Ø D	Without WE... valve	With WE A valve	With WE C valve
1" BSP std(right)	T22** 200.7316.5007.0	T26** 200.7316.5017.0	T26** 200.7316.5011.0
1" BSP (left)	T23** 200.7316.5008.0	T27** 200.7316.5030.0	T27** 200.7316.5012.0
1" BSP std(right)	T22**	T26**	T26**
1" BSP (left)	T23**	T27**	T27**