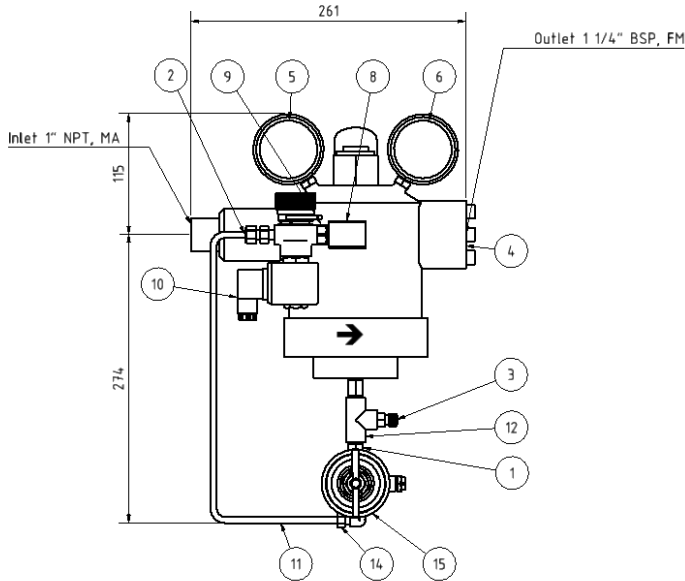


## Datasheet for 01-6022-1602



Weight: 20.6 kg

PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	2	2000.14HT	Niple 1/4" SS	
2	1	SS-6M0-1-2RT	1/8" - 6M Pipe nipple	
3	1	7050.14	1/4 Bleader	
4	1	RP3000HAB	RP3000HAB	
5	1	MGS10A.400	1/4" Presure gauge 400 BAR	
6	1	MGS10A.016	1/4" Presure gauge 16 BAR	
7	1	2000.14HT316	1/4" Nipple	
8	1	HP9014	Angle connetcer 1/4"	
9	1	01-3662-0000	HEX nippel f. solenoid valve 1/8" BSP MA/1/4" BSP MA	
10	1	en52002	1/8" Valve 370 Bar 24VDC	
11	1	RØR-006	6mm Pipe	
12	1	134G14-4I	134G14-4I	
14	1	SS-6M0-2-4RT	Ø6x1/4" AISI 316 Angle	
15	1	R2000SB2	IN 300 Bar out 0-15 Bar	

Model	P.E.	P.U.	Flow	Gauges	
	I.P.	O.P.		In	Out
	(bar)	(bar)	(Nm <sup>3</sup> /H)		
	370	0,3 - 8	1200 - 3000	0 - 400 bar	0 - 15 bar
	370	8 - 11	3000 - 4200	0 - 400 bar	0 - 25 bar

### Pilot regultore:

Body	: Brass
Moving parts, springs and bolts	: Stainless steel / brass
Gaskets	: NBR, Teflon, Nylon
Pressure range inlet	: 0-370 bar
Pressure range outlet	: 0-15 bar depending on pilot pressure
Temperature arrange ambient	: -20°C - +80°C
Media	: Inert gas

### OPTIONAL EQUIPMENT:

Pilot pressure control regulator	: R2000SB2 inlet pressure 370 bar outlet 0-11 bar
Gauges	: Depending on pressure range
Sequence / stop system	: 2/2 valve man. override EN52002. Eexd versions available

For ordering regulators in SS 316	: Order RP33000 HAB
Pilot regulator in SS 316	: Order R32000SB2