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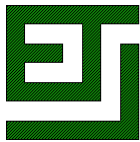
10VSTNOMR00-E**10.T80.40 – 10.T15.40****1 of 2**

Product:

Revision N°

Pressure relief valves Series VST – VST-2 – VQT-2**00 of 10.10.2011**

Pos.	Part Denomination	N°	Material & Reference
1.0	Valve body with mounting flange	1	Aluminium
1.0.1	Gasket seat – gasket supplied with valve:	2	Material according to type
	<ul style="list-style-type: none"> • VST 080 – dwg. 10.T80.40 • VST-2 150 – VQT-2 150 – dwg. 10.T15.40 		<ul style="list-style-type: none"> OR6375 – Ø 94,62 x 5,34 mm OR6795 – Ø 202,56 x 5,34 mm OR8675 – Ø 170,8 x 6,99 mm OR61150 – Ø 291,46 x 5,34 mm
1.1	Gasket holding ring	1	Brass
1.2	Oil tightness and operation gaskets	1/2	Material according to type
1.2.1	Main oil tightness gasket		Reference
	<ul style="list-style-type: none"> • VST 080 – dwg. 10.T80.40 • VST-2 150 – VQT-2 150 – dwg. 10.T15.40 	1	Dwg. 10.080.120
		1	Dwg. 10.150.135
1.2.2	Lateral operation gasket		Reference
	<ul style="list-style-type: none"> • VST 080 – dwg. 10.T80.40 • VST-2 150 – VQT-2 150 – dwg. 10.T15.40 	1	OR6412 - Ø 104,12 x 5,34
		1	Dwg. 10.150.139
1.3	Connecting columns of flange and cover		Stainless steel
	<ul style="list-style-type: none"> • VST 080 – dwg. 10.T80.40 • VST-2 150 – dwg. 10.T15.40 • VQT-2 150 – dwg. 10.T15.40 	4	
		8	
		6	
1.3.1	Columns holding screws and washers		Stainless steel
	<ul style="list-style-type: none"> • VST 080 – dwg. 10.T80.40 • VST-2 150 – dwg. 10.T15.40 • VQT-2 150 – dwg. 10.T15.40 	4	
		8	
		6	
Attention: never unscrew these screws			
1.4	Oil drain screw	1	Nickel coated brass
1.5	Oil drain screw gasket	1	Material according to type OR2018 - Ø 4,48 x 1,78 mm
2.0	Shutter	1	Aluminium
2.0.1	Contact activating nose		
2.1	Air vent screw	1	Nickel coated brass
2.2	Air vent screw gasket		Material according to type
	<ul style="list-style-type: none"> • Tipo VST 080 – VST-2 150 – VQT-2 150 		OR2018 - Ø 4,48 x 1,78 mm
3.0	Pressure setting springs		Spring steel, sandblasted and powder paint coated
	<ul style="list-style-type: none"> • VST 080 – dwg. 10.T80.40 • VST-2 150 – VQT-2 150 – dwg. 10.T15.40 	1	
		2	
4.0	Spring holding cover	1	Aluminium
6.0	Contact type K assembly		



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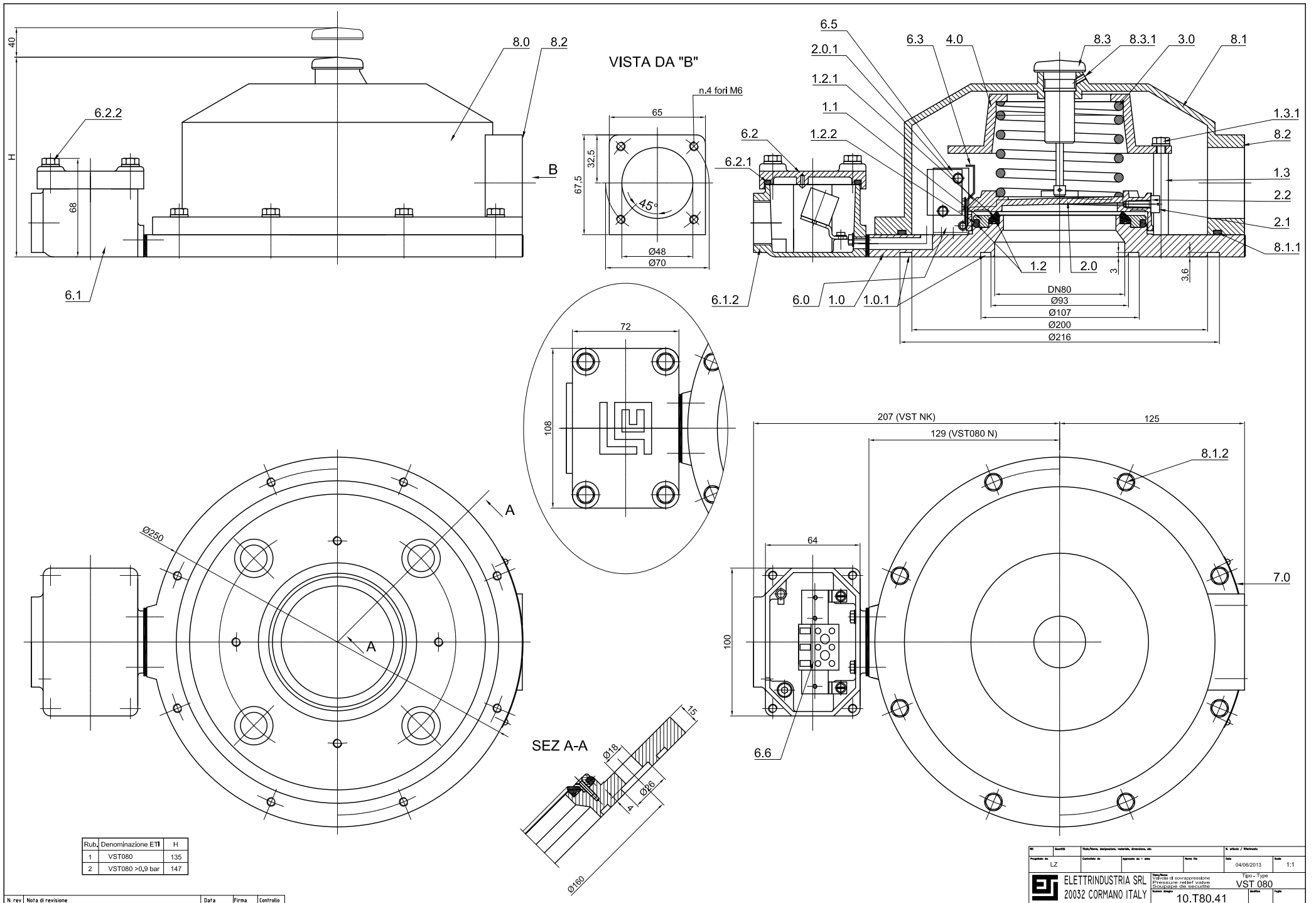
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Product:

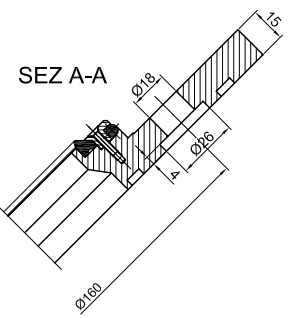
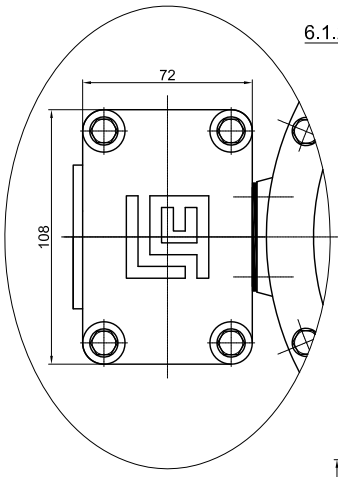
Revision N°

Pressure relief valves Series VST – VST-2 – VQT-2**00 of 10.10.2011**

Pos.	Part Denomination	N°	Material & Reference
6.1	VST 080 – Cable box VST-2 150 – VQT-2 150 – Contact casing	1	Aluminium
6.1.2	Contact case cable entry	1/2	Standard M20 thread Other threads on request
6.2	Contact case cover	1	Aluminium
6.2.1	Contact case cover gasket	3	Material according to type
6.2.2	Contact case cover holding screws	4	Stainless steel
6.3	VST 080 – Contact operating lever	1	Stainless steel
	VST-2 150 – VQT-2 150 – Contact operating slider Note: for type VST-2 150 – VQT-2 150 the optical indicator also operates the contact	1	
6.4	VST-2 150 – VQT-2 150 Contact operating push button	1	Stainless steel
6.5	Contact type K	1/2/3	
6.5.1	Contact insulating support	1	Bakelite
6.6	Contact connecting board	1	
7.0	Type and serial number label	1	Aluminium
8.0	Oil tight protection with flange for drain pipe		
8.1	Oil tight cover	1	Aluminium
8.1.1	Oil tight cover gasket		Material according to type
	• VST 080 – dwg. 10.T80.40	1	OR4825 - Ø 209,1 x 3,53 mm
	• VST-2 150 – VQT-2 150 – dwg. 10.T15.40	1	OR61150 - Ø 291,46 x 5,34 mm
8.1.2	Cover fixing screws	6 - 8	Stainless steel
8.2	Flange for drain pipe connection		
8.2.1	Flange gasket	1	OR8475 - Ø 120,0 x 6,99 mm
8.3	Optical indicator Note: for type VST-2 150 – VQT-2 150 the optical indicator also operates the contact	1	
8.3.1	Optical indicator holding screw	1	Stainless steel
9.0	Valve blocking plate for transport	1	Stainless steel
	Attention: Remove the plate when in service		

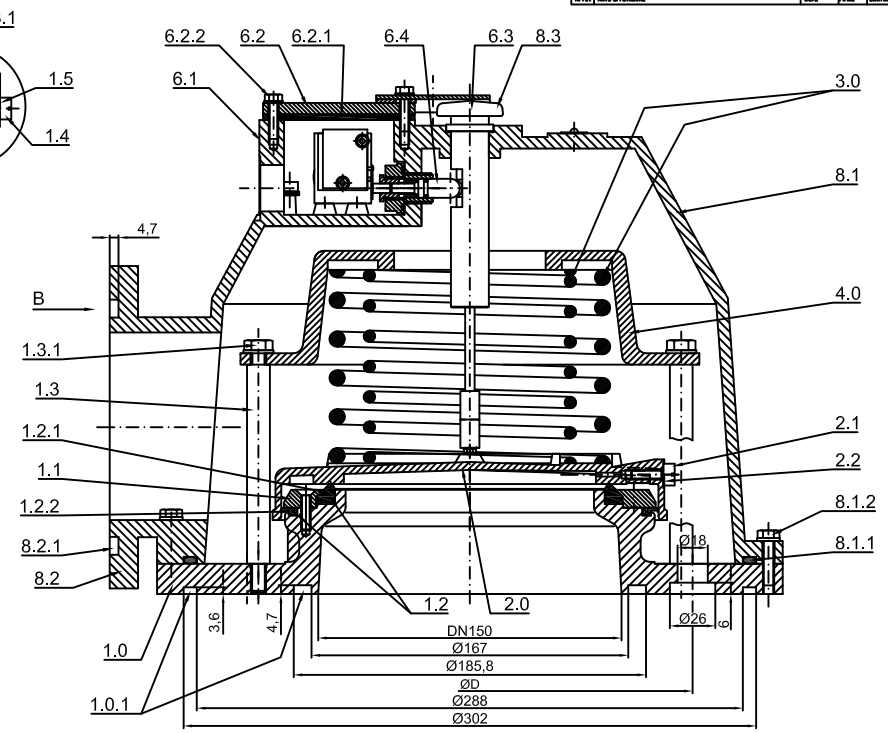
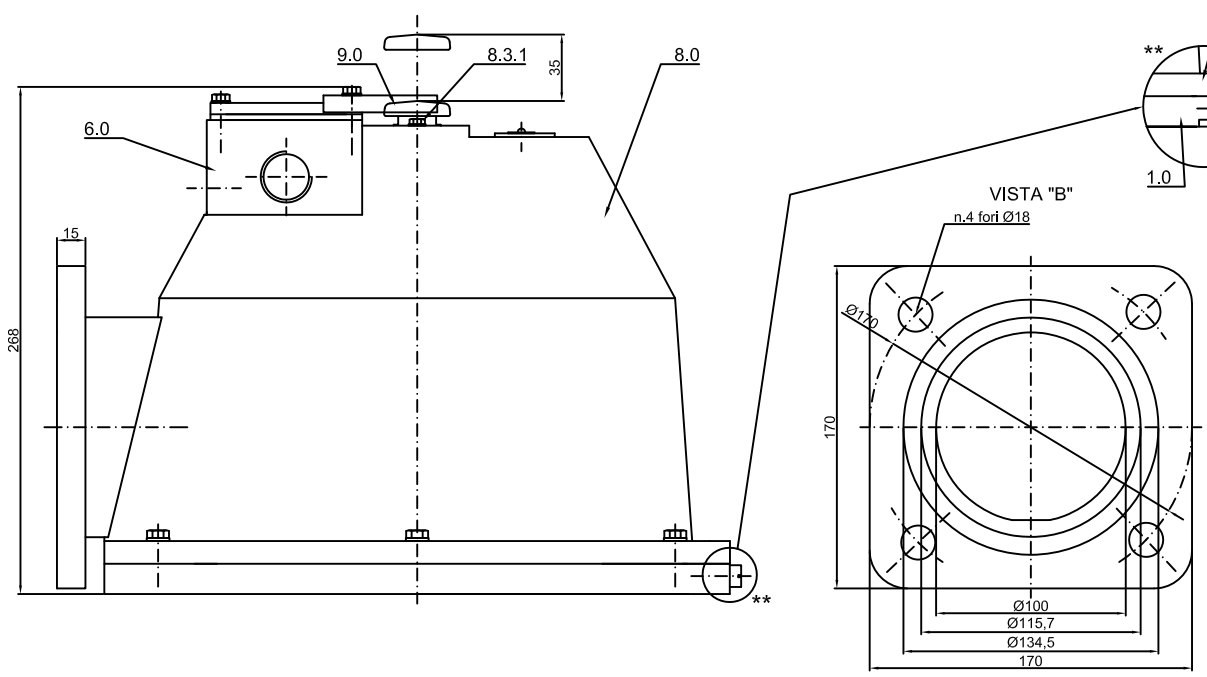


VISTA DA "B"

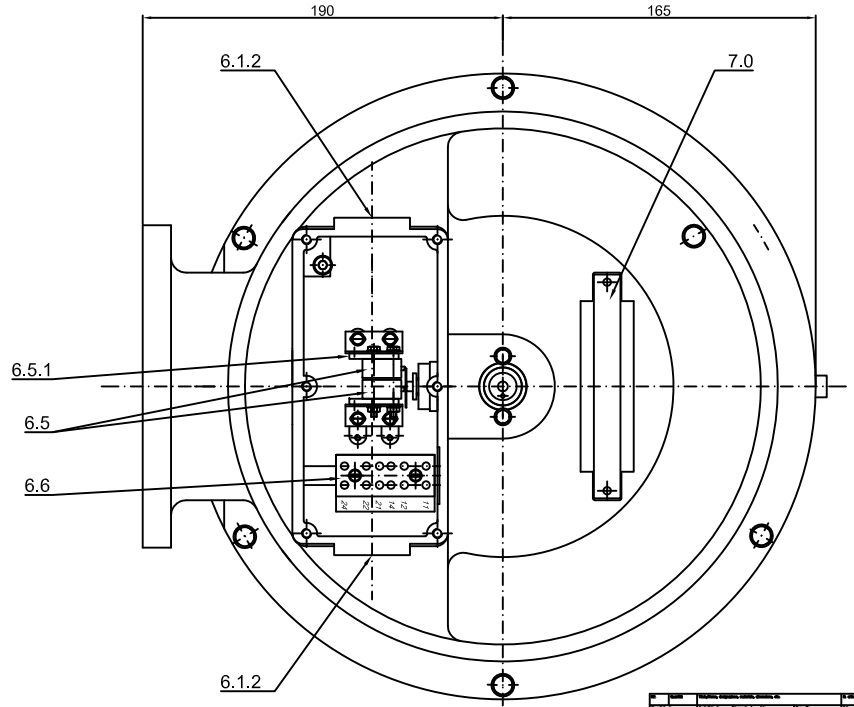
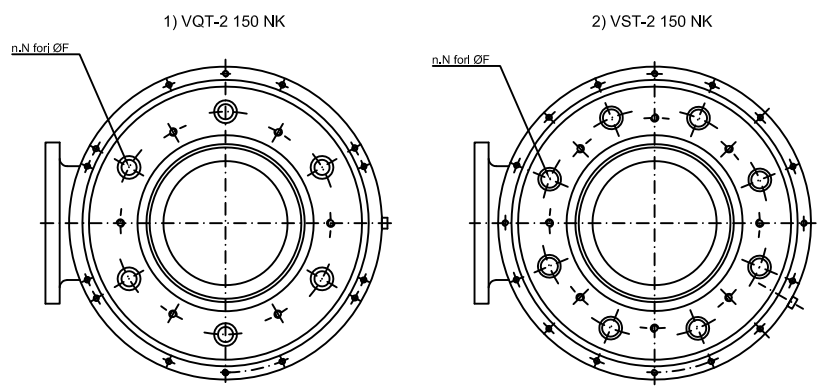


Rev.	Denominazione ETI	H
1	VST080	135
2	VST080 >0,9 bar	147

ELETTRINDUSTRIA SRL		20032 CORMANO ITALY		10.T80.41	
Tipo di sovrapressione Pressione nel vuoto Sicurezza da scariche		Tipo - Type VST 080		Data 04/06/2013	



Scala 1:2



Rub.	Denominazione ETI	N° fori	ØF	ØD
1	VQT-2 150 NK	6	18	235
2	VST-2 150 NK	8	18	240