

## 2 1/2" (ND65) SAFETY RELIEF VALVE BSP MEGA SUPERVENTIX MX65F & MP65F(PED)

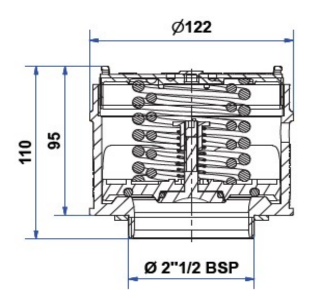
2 1/2" MEGA SUPERVENTIX<sup>TM</sup> threaded safety relief valve is designed to protect tanks against accidental overpressure and excessive vacuum. With a smart compact design, the 2 1/2" BSP MEGA SUPERVENTIX<sup>TM</sup> SRV has a high flow performance.

	SPECIFICATION
Nominal diameter	65 mm (2 1/2")
Weight	3 kg
Connection	2 1/2" BSP
Pressure settings	From 0.5 Bar to 7.4 Bar
Vacuum settings	From 50 to 410 mBar
Working Temperature	-40° to +190°C (HT +250°C)
*Temperature range may	vary according to the seal material
CONFC	DRMITY & CERTIFICATION
Complies with ADR / IMDO	G / RID / ISO 4126-1
Notified Body : Lloyd's Re	gister Verification - RMR
	PED (for MP65)
PED 2014/68/EU - Categ	gory IV - Module H1 - Fluid gr.1
STANDARD FEAT	URES (See Codification for option)
Made of (material)	316 / 1.4408 stainless steel
Setting Gasket	PTFE
O'rings material	FEP silicone - others on request

ACCESSORIES								
Weld-in flange	12 91 14 00 00							
Recess flange	12 92 14 00 00							
Seal	11 10 01 60 00							
Screw kit	12 12 60 91 00							
Bursting Disc Adaptator	11 91 15 00 01							
Pressure gauge	70 18 06 00 95							

It is the responsibility of the user to ensure that the fluids in contact with the equipment are compatible with the materials listed in the product sheet

## DIMENSIONAL DRAWING



Set pressure		at 120%	flow rate 6 without uze	Certified flow rate with the federal register coefficient 90% without gauze				
Bar Max (±39	kPa % SP; 0,1B	PSIG /1,45PSI)	Sm³/S	Scfm	Sm³/S	Scfm		
2,18	218	31,6	2,56	5425	2,30	4883		
3,75	375	54,4	3,92	8306	3,53	7475		
4,4	440	63,8	4,48	9492	4,03	8543		
7,3	730	105,9	6,99	14810	6,29	13329		

Flow measurement conditions: 101.3 kPa at  $15^{\circ}$ C Flow reduction with gauze <3%

Due to our policy of continuous product improvement, specifications may change without notice - Specification sheet PWA 11 10 26 20 00 M It is the customer's responsability to check the compatibility between valves material and transported product. PEROLO SAS, 69 Rue des Maçons, 33390 Blaye, FRANCE -Phone : + 33 (0)5 5742 67 00 - Email : sales@perolo.com



## 2 1/2" (ND65) SAFETY RELIEF VALVE BSP MEGA SUPERVENTIX MX65F & MP65F(PED)

		CODIFICATION	I							
ANDARD PART NUMBER		MX65/MP65	F	44	Т	21	G	С	•	•
OUR PART NUMBER			F		т					
JUK PAKI INUMDEK		MX65/MP65	F		Т					•
BODY CONNECTION										
2 1/2" BSP Threaded	F		_							
PRESSURE SETTING - Other on I	request									
No pressure	00			1						
*.* bar (ex: 4.4bar)	44									
SETTING GASKET										
FEP	Т									
PFA/Silicone (HT +250°C)	Н									
VACUUM SETTING - Other on r	equest									
No Vacuum	•									
0.** bar (ex: 0.21 bar)	21									
FLAME PROOF GAUZE										
With	G									
Without	S									
SETTING GASKET										
Composite / PTFE	С									
Perbunan / PTFE	Р									
VACUUM TEST BUTTON										
With	В								-	
Without	•									
HALAR COATING										
Without										

For coating options please see high corrosion catalogue

ISO

RAIL

ROAD

IBC

Due to our policy of continuous product improvement, specifications may change without notice - Specification sheet PWA 11 10 26 20 00 M It is the customer's responsability to check the compatibility between valves material and transported product. PEROLO SAS, 69 Rue des Maçons, 33390 Blaye, FRANCE -Phone : + 33 (0)5 5742 67 00 - Email : sales@perolo.com