

ACCESSORIES AND SPARE PARTS

WATER PRESSURE TANKS

PRESSURE VESSELS VISUAL LEVEL INDICATOR



The level indicator includes: transparent tube, two brass faucets and gaskets.

Art. Nr.	Pressure vessel model	Tube length [m]
5303000000040	From 100 to 2500 (stainless steel 1000 and 2000 excluded)	1
5303000000041	From 3000 to 5000 (stainless steel 1000 and 2000 included)	2
5303000000042	>5000 on request	3

SAFETY VALVES FOR COMPRESSED AIR RECEIVERS

Applied to compressed air and liquid lift tanks prevent the maximum working pressure from being exceeding the limits of designed conditions. The choice of the safety valve should be assessed, in addition to the maximum pressure, in relation to the discharge flow rate and is therefore closely linked to the origin of the system of which the tank is part of and the causes which may lead to the intervention of such devices. For these reasons, the choice of the safety valve to be used is the responsibility of the system designer. All safety valves supplied are accompanied by an EC certificate of conformity issued by a notified body and their installation is regulated by the national regulations on pressure equipment in force.



Safety Valve

Art. Nr.	Units box	Connection	Calibration [Bar]
5302000001001	5 pcs	3/8"	4,6
5302000001002		3/8"	5,6
5302000001003		3/8"	7,4
5302000001004		3/8"	9,3
5302000001005		3/8"	10,4
5302000001006		3/8"	11,2
5302000001010	3 pcs	3/4"	4,6
5302000001011		3/4"	5,6
5302000001012		3/4"	7,4
5302000001013		3/4"	10,4
5302000001014	1 pcs	3/4"	11,2
5302000000012		1"	5,6
5302000000007		1"	7,4
5302000000016		1"	10,4
5302000000008		1"	11,2

PRESSURE GAUGE



Instruments installed on pressure equipment to indicate at any time the pressure which the vessel is subjected.

All pressure gauges are supplied with an adjustable indicator for maximum pressure.

Bottom connection

Art. Nr.	Units box	Connection	[Bar]
5300000001001	5 pezzi	1/4"	0/10
5300000001002	5 pezzi	1/4"	0/16

ELASTIC EPDM MEMBRANE

The elastic membrane in EPDM use are mounted on expansion vessels in order to divide the liquid from the gaseous phase. Doing so the circulating water is pure giving to the system the warranty to be suitable for drinking.



Art. Nr.	Description
5700000410106	for vessel of 24 lt - 10 units box
5700000410107	for vessels 100 lt with flange Ø137 mm - 5 units box
5700000410003	for vessels 200-300 liters and 100 liters with flange Ø 254 mm
5700000410004	for vessels 500 liters
5700000410108	for vessel from 50-60 liters - produced up to 2003 - 5 units box
5700000410109	for vessel from 80 liters - produced up to 2003 - 5 units box