



This single-flange manlid with a 500 mm nominal diameter is designed for standard applications. With its high-quality finition and refined design, it provides a sleek access opening for inspection and maintenance of pressure vessels and tanks while ensuring a reliable seal and resistance to normal operating conditions.



GASKETS	
FEP / SILICONE - FDA & USP certificate	70 10 17 00 19 A
FEP / SILICONE	70 10 17 00 19
FEP - VITON	70 10 17 00 26
PFA - SILICONE	70 10 17 00 69

SPECIFICATION	
Nominal diameter	500 mm (20")
Weight	29 Kg for 100 mm Neckring
Fastening points	6
Working Pressure	-1 Bar to +3 Bar
Test Pressure	5,2 Bar
Working Temperature	-40° C to + 152° C

Temperature range may vary according to the seal material

CONFORMITY, CERTIFICATION & APPROVAL

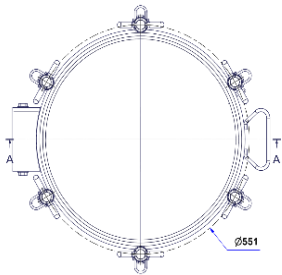
CODAP / AD-Merkblatt / EN 13445 / ASME / PED compliant on request

STANDARD FEATURES (See Codification for option)

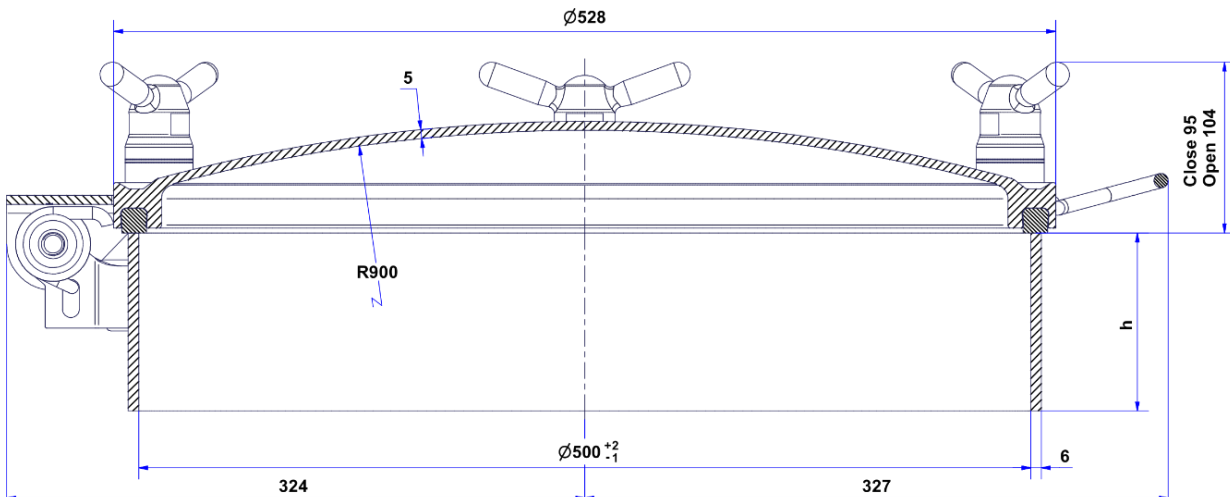
Made of (material)	Stainless steel 316L / 1.4404 or 304 / 1.4301 stainless steel
Seal material	seal not included
Neckring height	100 mm - 150 mm - Other on request
Fastening	Swingbolts with captive wing nuts
Perfect tightness	Square gasket 14x14

OPTIONS
Sight glass - Other options on request

DIMENSIONAL DRAWING



Ra out 1.2
 Ra in 0.8



Due to our policy of continuous product improvement, specifications may change without notice - Specification sheet PWA 30 13 15 20 00 A

Perolo warranty is null and void in case of fitting non OEMparts

It is the customer's responsibility 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



CODIFICATION

STANDARD PART NUMBER

E 16 500 1 1 H .

YOUR PART NUMBER

16 500

REGULATION - Other on request

Standard	E
In compliance with PED	D

TYPE

Single flange	16
---------------	----

INTERNAL DIAMETER

500 mm (20")	500
--------------	-----

MATERIAL - Other on request

316 L / 1.4404	1
304 / 1.4301	2

FINISHING

Mechanical polished + electropolished	1
Raw & no surface treatment	2
Raw & pickled/passivated	3
Mechanical polished & pickled/passivated	4
Mechanical polished & electropolished & flush welds	5
Pickled/passivated & flush welds	6

NECKRING HEIGHT

100 mm	H
150 mm	L

OPENING MECHANISM OPTION

Without option	.
SYMO	P26
SYMO without lever	P27
SYMO + AREM	P28
SYMO without lever + AREM	P29
AREM	P30

* SYMO : System that controls the opening of the door by manipulation using the attachment point mechanism.

** AREM : System that makes it easier to open and close the door thanks to the action of a spring at the hinge that compensates for the weight of the lid.

Due to our policy of continuous product improvement, specifications may change without notice - Specification sheet PWA 30 13 15 20 00 A Perolo warranty is null and void in case of fitting non OEMparts

It is the customer's responsibility 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