

4.2 Pressureless Dome-Cover

with crossarm and O-ring-gasket



Standard design

- Wetted material 1.4571 or 1.4404
Attachment parts: 1.4301
- Plastic-handles with washer and brass insert (M12)
- Silikon-O-ring-gasket
- Foldable cover
- Surface, unpolished, glass-bead blasted

Options

- Wetted materials: 1.4435, 1.4539, 1.4529, 1.4462, HC-22, HC-276, usw.
- Intermediate sizes
- Conical design of the neck (up to max. 8 mm neck thickness)
- Various gasket qualities
- Various handles: Stainless steel handle, toggle, nuts, etc.
- Cover swing and foldable
- Various surface qualities (glass-bead blasted, pickled or polished up to $Ra < 0,2\mu m$)
- Neck length up to 2000 mm, thickness up to 20mm
- Locking pin in open position
- Springassist (torsion-, disc-, oder gasspring)
- Installation of nozzles (sightglasses, TC-ferrules (DIN32676), HZ-Connect, etc.)
- With various limit- or proximity-switches
- Attachment parts in other materials
- With safety-grill or safety-cross
- Neck shaped to match tank-diameter
- etc.

zimmerlin
EDELSTAHL-TECHNIK



Zimmerlin GmbH
Edelstahl-Technik
Frohmatenstr. 19
D-79268 Bötzingen

Tel. +49(0)7663-6088-0
Fax +49(0)7663-6088-88
info@zimmerlin.de
www.zimmerlin.de



Stand: Juni 2015

Art Nr.	NW	Neck- Inside-Ø	Neck-thickness [k]	lid-thickness [s]	Weight [kg]	Price in EUR
311 104-ZB	100	111	6	3	7	
315 104-ZB	150	161	6	3	8,5	
321 104-ZB	200	211	6	3	10	
325 104-ZB	250	261	6	3	11	
331 104-ZB	300	311	6	3	13	
335 104-ZB	350	361	6	3	15,5	
341 104-ZB	400	411	6	3	18	
345 104-ZB	450	461	6	3	19,5	
351 104-ZB	500	511	6	3	21	
361 104-ZB	600	611	6	3	28	
371 104-ZB	700	707	8	3	37	
381 104-ZB	800	807	8	3	40	

Gaskets see chapter 9.1

