

Zmiany techniczne włazów 2017

TECHNICAL INFORMATION 01/02/2017

In order to provide our valued customers with the most suitable product in terms of functionality, hygienic use and maintenance, we made a series of technical improvements on the following articles;

1) Product involved: 190

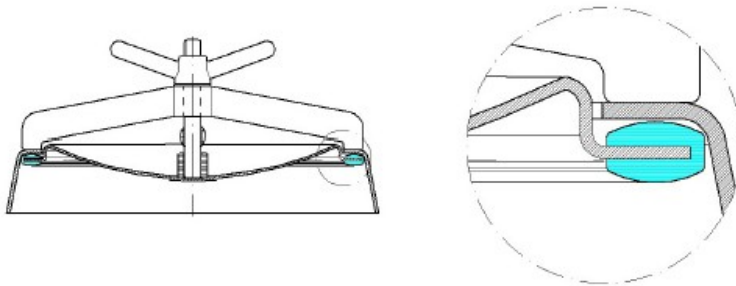
Technical changes: new cover, new gasket

NB: the combination new cover + new gasket is suitable for the old frame. On the contrary, you cannot apply the new gasket on the old cover.

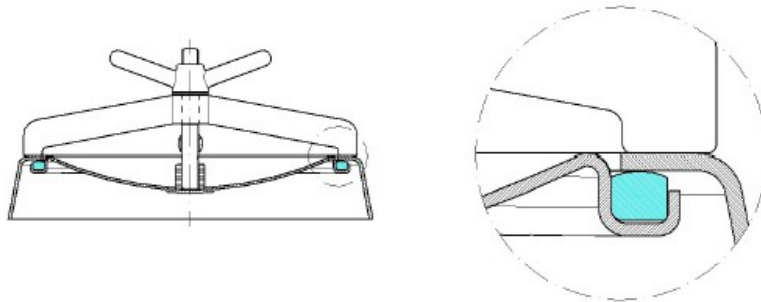
Advantages: easier opening, hygienic gasket and easier to apply.

Implementation start date: 01/03/2017

OLD COVER AND GASKET



NEW COVER AND GASKET



2) Article involved: **200 RP**

Technical changes: new die-cast crossbar and cover pin extended

Advantages: new design, scratchproof protective caps

Implementation start date: 02/02/2017

OLD VERSION



NEW VERSION



3) Article involved: **200 LKD**

Formal change: model 200 LKD will be renamed **200 LZD**

Implementation start date: 01/03/2017

N.B. : technical specifications and the model remain unchanged.

4) Products involved: 191 - 190 - 200 R - 200 RP - 6V/250 - 203 - 200 LZD - NL/250

Technical changes : new PED certifications

Implementation start date: 01/03/2017

IMPORTANT: The new directive PED n° 2014/68/UE provides new modalities for the calculation of pressure test coefficient. The latter changed from previous 1,43 to the new 1,56. Technical and manufacturing specifications remain unchanged but for some products there were changes in the working pressure . Please check the following table:

Mod.	OPERATING PRESSURE	
	Old certification	New certification
191	3 bar	2,7 bar
190	3 bar	2,8 bar
200 R	3,2 bar	2,8 bar
200 RP	3,2 bar	3,2 bar
6V/250	1,2 bar	1,2 bar
203	3,2 bar	2,7 bar
200 LZD	4,8 bar	4,8 bar
NL/250	1 bar	1 bar

N.B.: the certificates for all the other Zorzini products remain unchanged.

5) Products involved: 1500, 1600

Technical changes: on the hinge of the manways it will be applied a simple nut with a grower, instead of the previous self-locking nut.

Advantages: it allows the continuous use of the nut and reduces its risk of seizing up.

Implementation start date: 01/03/2017

OLD SOLUTION



NEW SOLUTION



6) Articles involved: series **170 and 180**

Technical changes : On the cover of the involved products , the bolt will be TIG welded directly on the cover , not on the dome as previously done.

Advantages: More hygienic and new design.

Implementation start date: starting from February 2017 and until stocks last.

OLD SOLUTION



NEW SOLUTION



Our technical and sales departments are at your disposal for further information.

We trust you will appreciate our constant efforts to offer a always technically updated product and we kindly ask you to take note of the changes above explained.