



RPP BW-TFM technical sheet Rev.0.doc Page 1 of 1

RPP - Food & Beverage Sampling Valve

Description

Designed to take samples and for the drainage of the vessel, the valves in **RPP** buffer, are produced from AISI 316L stainless steel bar, (except for DIN 11851 connection the nut is AISI 304 is not in contact with the product). Extremely economical and very easy to use, open by turning the handle counter-clockwise, turning it clockwise back to the closed position.

Fields of Application

RPP is feature by extremely compact design allows installation in small areas, is generally used for discharge the vessel or like a sample valve directly on the distribution lines of the food & beverage processes, enology or dairy.

Technical Data

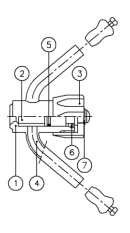
Size	DN10 / DN15
Plug	TFM PTFE
Connections	To be weld (or DIN11851)
Handwheel	thermoplastic
Max working pressure	10barg
Working temperature	from -73°C up to 260°C
	_

[©] special connections on request

Certifications

During purchase order phase, can be requested 3.1 material certificates according to EN 10204.

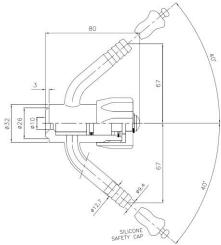




Materials

1	Body Valve	AISI 316L stainless steel
2	Radial Plug	TFM PTFE
3	Autoclavable Handwheel	Delrin
4	Sample connecction	AISI 316L stainless steel
5	o-ring	Viton
6	seeger	Inox
7	seeger	Inox

Overall Dimensions



Marking

For full traceability, the valve is laser engraved with the following information: AR logo (ID of manufacturer) – serial code: i.e. $\boxed{16}$ $\boxed{1623$ R.01 where the first 2 digits indicate the year of manufacture and the others indicate the product batch number.

Get the information you need and more at : info@aerreinox.it

In the interests of development and improvement of the product, we reserve the right to change the specifications without prior notice.