

## LOW PRESSURE VERTICAL KNOCK OUT VESSEL

### Description

The PRS Low Pressure Knock out vessels are often used as an economical way to capture water and condensate that may be present in a low pressure gas stream. A typical application is placing a Knock out vessel in front of a system or flare. Though simple in design, knock out vessels can provide the control you want with depressurizing your systems or pipelines



### Technical Information vessel:

Size	: 160 x 170 x 350 (L x W x H)
Vessel volume	: 650 liters
Weight	: 2.500 kg
Test pressure	: 15 bar(g)
Work pressure	: 10 bar(g)
Inlet connection	: 4" 600#RF
Outlet connection	: 4" 600#RF

***24/7 excelling in services!***

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