

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:

Outlet connection

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

: 4" 600#RF

24/7 excelling in services!