



2" Short Profile Footvalve for compressed liquefied gas - 500 PSI (34.5 Bar) pressure setting. Inlet flange drilled 4 x 18mm holes equi-spaced on a 125mm PCD. DIN 50 PN 40. Complete with 2" ball valve. Left hand operation. Contact parts manufactured in 316 stainless steel. Supplied with a 3.25" ACME outlet and cap.

Options - available with a 1.75" ACME outlet. Right hand operation. Also available with a flanged outlet.

Specification

Weight	17 Kgs
Design Pressure (MAWP)	34.5 Bar (500 PSI)
Hydraulic Test Pressure	70 Bar (1015 PSI)
Design Temperature Range	-55°C to 80°C (-67°F to 176°F)

Design approval by Lloyds Register of Shipping and Russian Maritime Register of Shipping. All valves may be manufactured to TPED.

Please Note : Tension spring must be fitted to ensure valve closure in an emergency situation.

Range

Part No.	Description
802B/0010R	2" Vapour Phase Footvalve. 1.75" ACME outlet, right hand operation
802B/0010L	2" Liquid Phase Footvalve, 3.25" ACME outlet, left hand operation

A detailed step-by-step maintenance manual is available for our gas footvalves. Please contact our Sales team for further information.

Fitting Details

Example shown : 802B/0010L

