

Vacuum Safety – Standard

Spec Sheet

CryoVation's O-Ring sealed lift plate is used on many pieces of our equipment. Pressure relief for vacuum line, Viton O-ring sealed for "high vacuum" levels, 1/2" MPT inlet/outlet, clean for oxygen service, Stainless Steel construction



O-Ring Seal

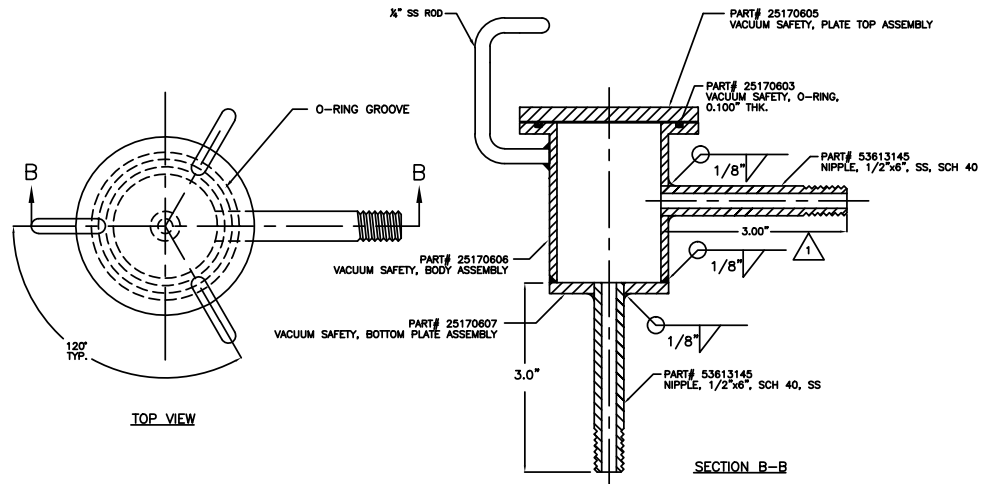
Standard Options:

- PN: 2517-0609
1/2" MPT Inlet X 1/2" MPT Outlet
- PN: 2517-0610
1/2" MPT Inlet Only

1/2" MPT Outlet
Not present on model -0610



1/2" MPT Inlet



Vacuum Safety – Large

Spec Sheet

Typically used in flammable applications where a pipe-away is required. Pressure relief for vacuum line, Viton O-ring sealed for "high vacuum" levels, 25 MM Flange inlet/ 3" MPT outlet, clean for oxygen service, Stainless Steel construction

Standard Options:

- PN: 2517-0612

3" MPT
Pipe Away



Top View

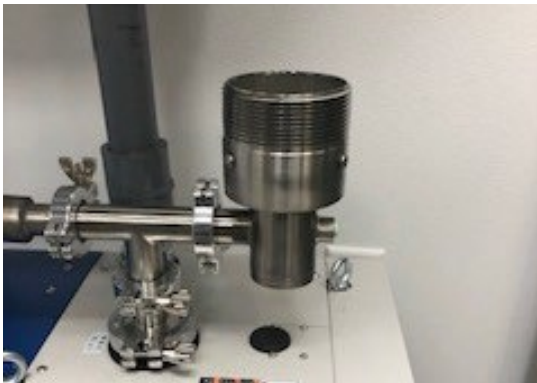
1/8" Port
for
transducer



Bottom View

25mm Port

MADE
IN ★ THE ★ USA



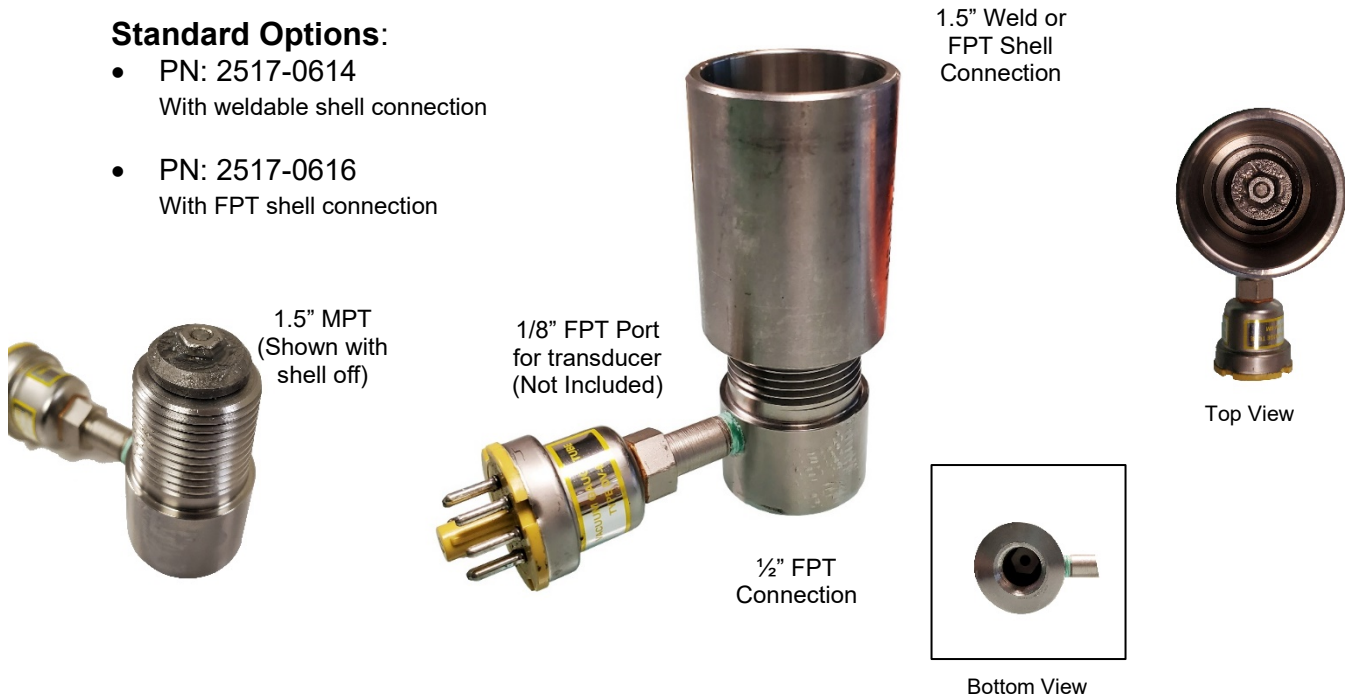
Vacuum Safety – Gauge Protection (with Pipe-away)

Spec Sheet

Typically used when protecting a gauge and a pipe-away is needed. Pressure relief for vacuum line, Viton O-ring sealed for "high vacuum" levels, 1/2" FPT inlet, clean for oxygen service, Stainless Steel construction

Standard Options:

- PN: 2517-0614
With weldable shell connection
- PN: 2517-0616
With FPT shell connection



Vacuum Safety – Gauge Protection (without Pipe-away)

Typically used when protecting a gauge and a pipe-away is not needed. Pressure relief for vacuum line, Viton O-ring sealed for "high vacuum" levels, 1/2" FPT inlet, clean for oxygen service, Stainless Steel construction



Standard Options:

- PN: 2517-0613



For other Parts & Accessories, visit:

