Ball Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-573-4323

Thread Direction:

Right-hand all ends

Connection Style:

Plain (tube) all ends

Valve Operation Method:

Manual

Connection Type:

Threaded internal pipe all ends

Maximum Operating Pressure:

800.0 pounds per square inch single response

Thread Size:

0.250 inches all ends

Product Name:

3 way diversion stainless steel ball valve

Special Features:

Material details: lever, stainless steel composition 304, lever grip, vinyl, stem packaging, reinforced polyutrifluoroethylene, stem bearing, reinforced polytrifluoroethylene; ball, a276-316; seat, rptfe; retainer, a276-316; gland nut, a276-316; lever nut, 18-8ss; body, a351-cf8m; meets nace mr-01-75; blow out proof stem design

Material:

Steel stem

Style Designator:

Err-090

Supplementary Features:

Media for which designed is water, oil, and gas

Thread Series Designator:

Npt all ends

Furnished Items And Quantity:

1 lever

Shelf Life:

N/a

Unit Of Measure:

```
--
```

Demilitarization:

No

Fiig:

A046b0