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Special Features:

81.5 in. O/a lg 30 in. Od, nom metal thk 0.406 in. Min wall 0.75 in. Min ends; tank meets icc reg rel to shpt of toxic gas; 2000 lb rate cap.; 500 psi maximum wk pressure; 2 eduction tubes 0.5 in. Id; valve hole thd 0.75 in. Nom ips 14 thd per in. Npt specification 0.75 in. Depth thd; valve for nitrogen tetroxide, superior valve and fittings co pittsburgh pa dwg 5983, valve meets icc reg for shipping toxic gas; w/shipping bonnet

General Description:

81.5 in. O/a lg 30 in. Od, nom metal thk 0.406 in. Min wall 0.75 in. Min ends; tank meets icc reg rel to shpt of toxic gas; 2000 lb rate cap.; 500 psi maximum wk pressure; 2 eduction tubes 0.5 in. Id; valve hole thd 0.75 in. Nom ips 14 thd per in. Npt specification 0.75 in. Depth thd; valve for nitrogen tetroxide, superior valve and fittings co pittsburgh pa dwg 5983, valve meets icc reg for shipping toxic gas; w/shipping bonnet

Departure From Cited Document:

As mod by 106a500 exc valve data

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A23900