

View Online at <https://aerobasegroup.com/nsn/8120-01-399-2504>

Special Features:

Color coded red per military standard 101b with 12 inches of side on control end painted yellow. Stenciled with "monobromotrifluoromethane" and "recovered material only" in two places on opposite sides of the tank

Supplementary Features:

Monobromotrifluoromethane dot 110a800w; 30.0 in. O/d by 81.5 in. Lg; 1600 lb water capacity; 2000 lb product capacity; 800 psig maximum working pressure; two education tubes 0.5 in. Id.; 2 ea valve couplings and 6 each pressure relief couplings; thread 0.75 in.-14ngt; 2 each valves per superior valve co. Drawing 1214b1; 5 each fusible and 1 each spring load pressure relief devices with bonnet; head and shell material astm a-515-grade 70 carbon steel

General Description:

nmonobromotrifluoromethane dot 110a800w; 30.0 in. O/d by 81.5 in. Lg; 1600 lb water capacity; 2000 lb product capacity; 800 psig working pressure; two education tubes 0.5 in. Id.; 2 ea valve couplings and 6 each pressure relief couplings; thread 0.75 in.-14ngt; 2 each valves per superior valve co. Drawing 1214b1; 5 each fusible and 1 each spring load pressure relief devices with bonnet; head and shell material astm a-515-grade 70 carbon steel

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A23900