

View Online at <https://aerobasegroup.com/nsn/8120-01-399-3050>

Special Features:

Color coded red milstd101b stenciled with "bromochlorodifluoromethane" and "recovered material only" in two places on opposite sides of the tank

Supplementary Features:

Bromochlorodifluoromethane dot 110a800w, 30.0 in o/d by 81.5 in. Lg; 1600 lb minimum water capacity; 2400 lb product capacity; 800 psig working pressure; two education tubes 0.5 in. Id, ; 2 each 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:

Pbromochlorodifluoromethane dot 110a800w, 30.0 in o/d by 81.5 in. Lg; 1600 lb minimum water capacity; 2400 lb product capacity; 800 psig maximum working pressure; two education tubes 0.5 in. Id, ; 2 each 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

Fig:

A23900