NSN 4330-01-371-2671

Filter Magnet Assembly - Page 1 of 1



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Special Features:

Magnet assembly filter used in lube oil duplex strainer assembly

General Description:

Assembly consists of a plate, cres astm a167, a240 type 304; o/a diameter 4.66in., id 3.37in. And 0.35in. Thick; three 0.218in, dia through holes, 120deg apart on a 4.095in. Bolt circle; three brackets cres astm 276 type 304, each is 1.72in. Lg, 0.50in. High. 0.25in thick, spaced 120deg apart and attach hand grip to plate with a 1/8in. Fillet weld; two alnico "v" magnets 1.5in. Dia, 0.187in. Thick with a center hole of 0.75in dia; spacer cres astm a312 gr tp 304, 1.032in. Lg, dia 0.75nps sch 40 and separates the two magnet rings; a retaining ring cres (ms16624-4075) which holds the two magnet rings and their spacer on the lower end of the hand grip

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A23900