NSN 4330-01-384-0743

Fluid Filter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4330-01-384-0743

Mounting Type: Bracket bottom side **Body Outside Diameter:** 25.250 inches **Body Height:** 83.250 inches **Design Type:** Reusable **Tempurature Rating:** 225.0 degrees fahrenheit **Features Provided:** Air bleed valve and differential pressure relief valve and drain cock **Filtering Element Quantity:** 24 **Maximum Operating Pressure:** 130.0 pounds per square inch Filtering Media Design: Porous single filtering media response Filtering System For Which Designed: Full flow **Special Features:** Diesel fuel conditioning system with 16ea. P/n ci35-20-02-5 coalescer and 8ea. P/n d220066 separator elemnets and cannisters; connections: inlet 4.0in. Female quick disconnect coupler and adapter, bronze 150lbs., outlet 4.0in. Male quick disconnect; other features include automatic water drain control valve; automatic air release with isolation valve; float control valve; fuel discharge valve; skid-mounted: 4.0in. Steel channel, 4.50ft.L x 3.00ft.W, w/forklift openings Media For Which Designed: Fuel/oil, hydrocarbon **Surface Treatment:** Lacquer body **Style Designator:** Leg mounted body and cover assembly (swing bolted) **Supplementary Features:** 150.0gpm diesel fuel Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: A24000