# NSN 2940-01-563-4743

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## Thread Direction:

Right-hand

## **Body Diameter:**

5.910 inches

## **Flow Direction:**

Inside out or outside in

## **Drop Pressure:**

3.0 pounds per square inch

## **Differential Pressure:**

0.2 bar

## **End Application:**

Engine steering

## Mesh Size:

125.0

#### **Design Type:**

Reusable

## Tempurature Rating:

195.0 degrees fahrenheit

## Bodylength:

8.350 inches

## Features Provided:

By-pass valve

## Thread Size:

2.500 inches

## Filtering Media Design:

Mesh single filtering media response

## **Product Name:**

Filter element

## Filtering System For Which Designed:

By-pass flow

## **Special Features:**

Suction strainer; tube and endcap-zintec; head-glass filled nylon; media-stainless steel

#### Material:

Steel comp 316 filtering medium

## Media For Which Designed:

Fuel/oil, hydrocarbon

## Style Designator:

Sump type

## Supplementary Features:

flow gpm 92 (lpm 350); mounting hx c 3.54 inches

## **Thread Series Designator:**

Npt

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Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A24000

