

View Online at <https://aerobasegroup.com/nsn/4330-01-514-8820>

Filtration Rating In Microns:

0.2

Flow Direction:

Inside out

Drop Pressure:

5.0 pounds per square inch

End Application:

Vacuum pump rty pwr 15.00cfm .2mrcabsin 525rpm

Special Features:

3standard oil mist eliminators contain elements composed of a dual layer of glass fibers impregnated with phenolic resin. The elements inner shell of glass fibers are tightly packed, building up oil mist droplets larger than 0.2 micron until gravity forces them to travel down the fibers, saturating the elements lower portion (process may take several hours). The element's fiber outer shell has larger gaps and more binder, which adds strength. As the height of the saturated zone grows, pressure rises, causing the oil to flow through the outer shell, where it builds up at the bottem of the oil mist eliminator. This is a set of thre (3) elements for an oil mist eliminator used on a tvbs kc 15 vacuum pump. Each element is 3 1/2 in long x 2 1/2 in dia

Material:

Glass fiber filtering medium

Media For Which Designed:

Fuel/oil, hydrocarbon

Style Designator:

Cylindrical w/ container (rigid)

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A24000