

FF300KSA-US

NEW PRODUCT THAT REPLACES FF300KSA FILTER

PLEASE NOTE

As of January 2025, the FF300KSA filter is obsolete. Filmax has designed and produced the FF300KSA-US as the direct replacement.

Performance Data:

MICRON RATING: 3 MICRON
COLLAPSE PRESSURE RATING: 75 PSI
MAXIMUM TEMPERATURE: 250F
DIRECTION OF FLOW: OUTSIDE /IN
RECOMMENDED CHANGEOUT
DIFFERENTIAL PRESSURE: 30 PSI

Dimensional Specifications:

Outer Diameter, Top: 11.00"
Outer Diameter, Bottom:11.00"
Inner Diameter, Top: 2.125 "
Inner Diameter, Bottom: 2.125"
Length: 7.188"

Physical Specifications:

HANDLE: YES

SEAL MATERIAL: BUNA N Type of Adhesive: N/A

Type of Endcap: Molded Epoxy

CENTER TUBE: PLATED STEEL

MEDIA: PROPRIETARY WATER-ABSORBENT AREA: 1695 SQ IN

CONFIGURATION: DOE

UTILITY SPECIFIC FILTER ELEMENT ADVANCED INSULATING OIL FILTER SPECIFICALLY DESIGNED FOR SUBSTATION APPLICATIONS



<u>KEY FEATURES</u> MITIGATES FREE WATER, DISSOLVED WATER, AND PARTICULATE/CARBON.

Packaging Specifications

Number per case: 1

WEIGHT PER CASE: 14 LBS