

View Online at <https://aerobasegroup.com/nsn/4330-01-516-7315>

Body Diameter:

1.100 inches

Body Inside Diameter:

2.500 inches

Filtration Rating In Microns:

3.0

End Application:

Reverse osmosis distil unit 300gdp mdl rodm-3

Design Type:

Nonreusable

Bodylength:

20.000 inches

Filtering Media Design:

Woven all filtering media responses

Product Name:

Element, filter, activated carbon/3 micron

Special Features:

Element shall be a fiber wound cartidge size 20.00 lg x 2.50 o.D. X 1.00 i.D. Material: fiber-polypropylene, core-polypropylene. Maximum operating temperature: 120 degrees fahrenheit. micrometer rating: the element shall be wound in two layers: outer layer is activated carbon, inner layer is 3 microns.

Material:

Plastic polypropylene filtering medium

Material Specification:

161k0000 mfr ref all material responses filtering medium

Style Designator:

Cylindrical w/out container

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A24000