

View Online at <https://aerobasegroup.com/nsn/4330-01-540-3448>

Filtration Rating In Microns:

10.0

End Application:

Fuel filter separatoe, model 320r-rac-02

Tempurature Rating:

225.0 degrees fahrenheit and -40.0 degrees fahrenheit

Special Features:

Micron rating: 10. The design of the versatile three-port aluminum head of the 320rraco1 (for outboard applications) and 320rraco2 (for inboard applications, ul listed) directs the incoming fuel flow to the spin-on replaceable element. Aguabloct 10-micron media is used for superior water separation and fuel filtration performance. Water and contaminants are then directed to the bowl where they are drained away through the self-venting drain valve (01 model) or drain plug (02 model). Fuel port - 1/4" - 18 nptf. Maximum flow rate - 60 gph / 340 lph. Bowl type - metal with drain plug. Center threads - 1-14. Head port size - 1/4-18nptf. Maximum pressure - 7 psi / 48 kpa. Operating temp: -40 / +225 f.

Material:

Aluminum filtering medium

Media For Which Designed:

Fuel/oil, hydrocarbon

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A24000