

Monitor element Aquacon® ACO-63301P



Product codes: Product attributes:

Reference: PC214-00103 EAN13: -UPC: -

Product description:

JIG 1 EDITION 13:

This type of cartridge can no longer be used from July 1, 2023 for the filtration of aviation fuel. If you have any questions or need to convert your monitors to a JIG approved filtration technique, please contact us ...

Parker Velcon Aquacon® patented filter cartridges have a unique, high-capacity absorbent media that removes all water dispersed in aviation fuel. The absorbed water is chemically blocked in this medium.

FEATURES

Micron Rating (µm): 0.5Certificates: EI1583

• Application: Aviation

End Cap Configuration: Open-End Maximum

Flow Rate (gpm): 133



• Collapse Pressure (psi): 175

• Length (inch): 33.25

Inside Diameter (inch): 3.5Outside Diameter (inch): 6

Maximum Operating Temperature: 71.1 °C, 160 °F
Changeout Pressure Differential: 25 psi, 1.72 bar

Filter Type: Aviation Fuel Monitor
Brand: Velcon Application: Aviation

Application

Solid contaminants are removed by the cartridge's particulate filter media layers. The accordion pleated design provides a large surface area for maximum dirt holding capacity. Models are available for particle filtration down to 0.5µmwith efficiencies greater than 98%. The compact Aquacon® cartridges are quick and easy to install. Models are available to fit most existing standard housings.

For more information, visit the Parker Velcon Website.