

Max. Flow Rate: 158 GPH (600 LPH)

- Separ 2000 series water separators fuel filters are a simple solution to many different fuel related problems.
- Five separate stages of filtration ensure 99.9% water separation (Certified TUV Report using SAE J1839) at maximum flow.
- Low restriction reduces wear on fuel pumps and ensures full RPMs.
- Backflushable (cleanable) element reduces down time and costly element changes.
- Marine version with U.S. Coast Guard-accepted metal heat deflector.

INDUSTRIAL



MARINE



Shown: Industrial (left to right) 2000/10, 2000/10U
Marine (left to right) 2000/10D-G, 2000/10UD-G

Inlet / Outlet Connections

Single Unit: 7/8-14 Straight o-ring SAE
Duplex Unit: Shipped with #8 Male JIC Flare
(other adapters available)
Inlet and Outlet Pipe connection 15mm.

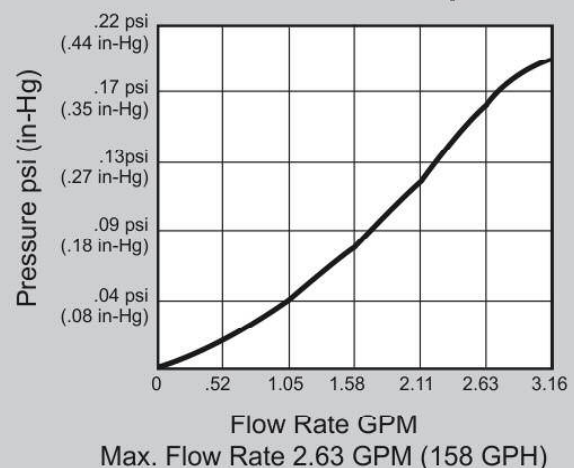
Ordering Specifications

SWK-2000/10 U M MK K KD D A - G

Duplex _____
Metal bowl _____
Metal bowl w/ contacts _____
Clear bowl w/ water contacts _____
Clear bowl w/ metal heat deflector _____
and water contacts _____
Clear bowl w/ metal heat deflector _____
Automatic switchable duplex _____
(See page 18 for details)
Gauge _____

We reserve the right to alter the specification without prior notice.

Pressure Drop



Max. Flow Rate: 158 GPH (600 LPH)

- Separ 2000 series water separators fuel filters are a simple solution to many different fuel related problems.
- Five separate stages of filtration ensure 99.9% water separation (Certified TUV Report using SAE J1839) at maximum flow.
- Low restriction reduces wear on fuel pumps and ensures full RPMs.
- Backflushable (cleanable) element reduces down time and costly element changes.
- Marine version with U.S. Coast Guard-accepted metal heat deflector.

INDUSTRIAL



MARINE



Shown: Industrial (left to right) 2000/10, 2000/10U
Marine (left to right) 2000/10D-G, 2000/10UD-G

Inlet / Outlet Connections

Single Unit: 7/8-14 Straight o-ring SAE
Duplex Unit: Shipped with #8 Male JIC Flare
(other adapters available)
Inlet and Outlet Pipe connection 15mm.

Ordering Specifications

SWK-2000/10 U M MK K KD D A - G

Duplex _____
Metal bowl _____
Metal bowl w/ contacts _____
Clear bowl w/ water contacts _____
Clear bowl w/ metal heat deflector _____
and water contacts _____
Clear bowl w/ metal heat deflector _____
Automatic switchable duplex _____
Gauge _____

(See page 18 for details)

We reserve the right to alter the specification without prior notice.

Pressure Drop

