Turbine Series - 731000FH

FUEL

Specifications:

Height: 21.8" (55.37 cm)

Width: 16.5" (41.91 cm) with Bracket Depth: 12.0" (30.48 cm) with Bracket

Weight: 26.0 lbs (11.8 kg)

Ports: 3/4"-14 NPT

Service Clearance (Top): 10.0" (25.4 cm)
Vacuum Installation Recommended
Maximum Pressure: 15 psi (1.03 bar)
Max Flow Rate: 360 gph (1362 lph)

Create a Part Number

Housing Type

Logical Assembly

Soft GPH Flow Rate

Filter Model

Turbine Model

180 GPH Flow Rate (X2)

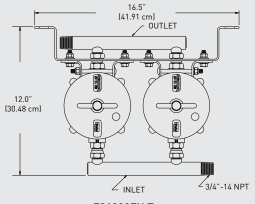
Filtration Rating

2 micron

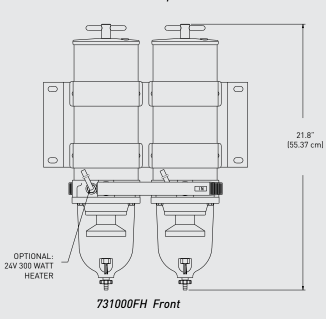
10 micron

30 micron

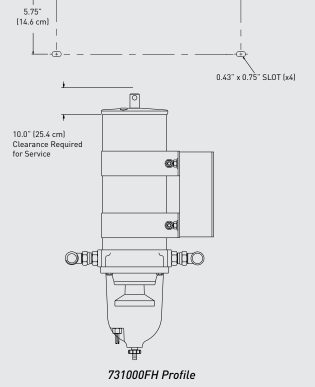
Dimensions:



731000FH Top



	ASSEMBLY	DESCRIPTION
	731000FH2	Dual 1000 Turbine Assy., 2 micron Filter
	731000FH10	Dual 1000 Turbine Assy., 10 micron Filter
	731000FH30	Dual 1000 Turbine Assy., 30 micron Filter



MOUNTING PATTERN

15.0"

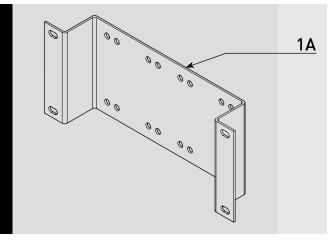
(38.1 cm)

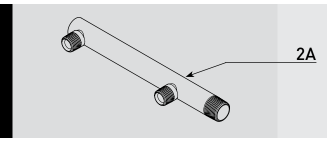


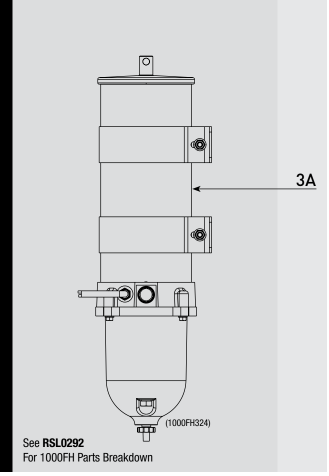
▲ WARNING: The products described in this literature can expose you to chemicals including Diisononyl phthalate, Carbon black extract, which are known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Turbine Series - 731000FH

PARTS







	Part #	Description
1A	11065	Mounting Bracket - 731000FH - Bracket only
2A	RK 11892	Inlet/Outlet Manifold Tube (3/4"-14 NPT)
3A		Turbine Fuel Filter - 1000FH Series See Cutsheet RSL0292 for available Parts and Accessories

Accessories and Parts Available (Not Shown)

G A	RK 11-1952	Complete Seal Service Kit - 900FH/1000FH Series Filters (Requires 2)
6A	RK 11-1404	Complete Seal Service Kit - 900/1000 Series Filters For FG and Older Models (Requires 2)
	RK30880E	WIF Sensor and Light Kit - 1/2"-20 UNF
6B	RK33802	WIF Probe Kit - 1/2"-20 UNF - Two Wire Pigtail Water Detection Module Required - <i>Use 6C</i>
6C	RK 14329 RK 14321	Water Detection Module - 12 vdc Water Detection Module - 24 vdc

7 A		Bowl Gasket - <i>Included in 6A</i>
7B	RK 11-1938	Bowl Kit - Includes 7A, 7C & 7D
7C	RK 20126	Bowl Plug (O-ring Included in 6A)
7D		Self-venting Drain (O-ring Included in 6A)

A8	2020N-02	1000FH Replacement Element 2 micron
	2020N-10	1000FH Replacement Element 10 micron
	2020N-30	1000FH Replacement Element 30 micron