### **FUEL**

### Specifications:

Height: 21.32" (54.15 cm)

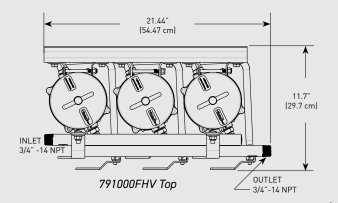
Width: 21.44" (54.47 cm) with Bracket
Depth: 11.7" (29.7 cm) with Bracket

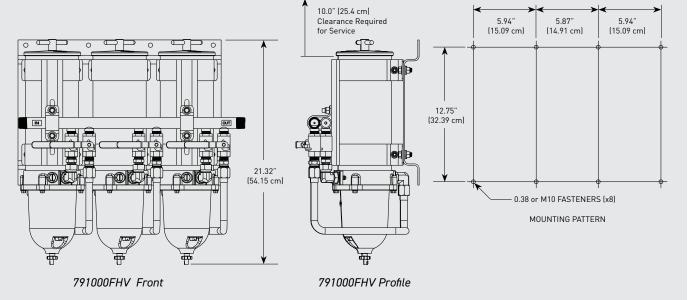
Weight: 52.0 lbs (24.0 kg)
Ports: 3/4"-14 NPT

Service Clearance (Top): 10.0" (25.4 cm) Vacuum Installation Recommended Maximum Pressure: 15 psi (1.03 bar) Max Flow Rate: 540 gph (2044 lph) FH Model Superseded to FV Model. See RSL0428 FH-FV Change Notification

for available assemblies crosses.

### Dimensions:

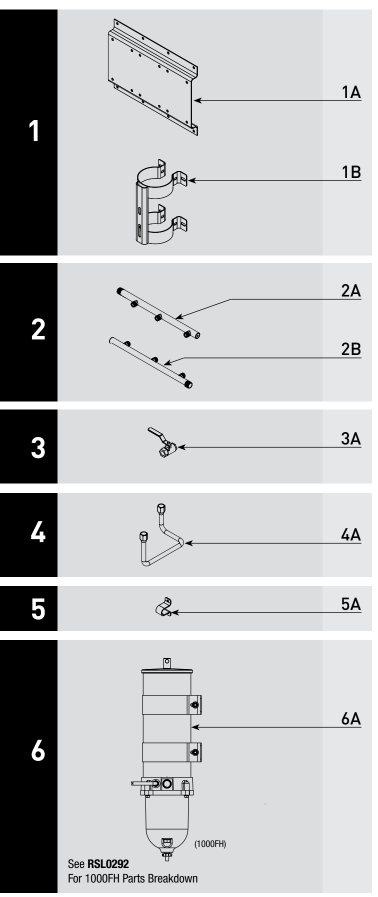






# **PARTS**

## Turbine Series - 791000FHV



	Part #	Description
1A		Mounting Bracket - Contact Technical Support
1B		Manifold Assembly Bracket - Contact Technical Support
2A	19460	Inlet Manifold Tube (3/4"-14 NPT) - (Tan)
2B	19461	Outlet Manifold Tube (3/4"-14 NPT) - (Tan)
ЗА	RK 11073	Ball Valve Assembly (uses 6)
4A		Manifold tube - Contact Technical Support
5A		U-bracket (uses 2)
6A		Turbine Fuel Filter - 1000FH Series (Uses 3) See Cutsheet <b>RSL0292</b> for available Parts and Accessories

#### Accessories and Parts Available (Not Shown)

7A	RK 11-1952	Complete Seal Service Kit - 1000FH Series Filters (Requires 3)
	RK 11-1404	Complete Seal Service Kit - 1000 Series Filters For FG and Older Models (Requires 3)
	RK30880E	WIF Sensor and Light Kit - 1/2"-20 UNF *
7B	RK33802	WIF Probe Kit - 1/2"-20 UNF - Two Wire Pigtail * Water Detection Module Required - <i>Use 7C</i>
7C	RK 14329 RK 14321	Water Detection Module - 12 vdc Water Detection Module - 24 vdc

<b>8A</b>		Bowl Gasket - <i>Included in 7A</i>
8B	RK 11-1938	Bowl Kit - Includes 8A, 8C & 8D
8C	RK 20126	Bowl Plug (O-ring Included in 7A)
8 <b>D</b>		Self-venting Drain (O-ring Included in 7A)

9A	2020V2 2020V10	1000FH Replacement Element 2 micron (uses 3) 1000FH Replacement Element 10 micron (uses 3)
	2020V30	1000FH Replacement Element 30 micron (uses 3)

<sup>\*</sup> Note: If all 3 units are used simultaneously, one probe or sensor can be used. If units are used as backups, then a probe or sensor should be installed in each bowl. Multiple probes can be wired in parallel to a single detection module.



Online Link Turbine Series Selector



Online Link Turbine Series Replacement Parts Selector