

Open Complete with Tank Residential Fire Protection Pump System



L x W x H OPS with 300 gal. tank: 93" x 36" x 57" OPS with 400 gal. tank: 93" x 36" x 71" General Air Products' Residential Fire Protection Pump System (RFP System) is the benchmark of quality for meeting 2010 NFPA 13D application requirements.

Our complete RFP Systems deliver a wide variety of features and benefits that work together to meet the need of your application simply, efficiently and reliably.

- True Stainless Steel Pump
- Non-Ferrous Piping System
- 29" Wide Narrow Water Tank
- Cut & Sealed Bulkhead Fittings
- NEMA Rated Electrical Control Box
- Power "On" Indicator
- Audible Alarm System
- Alarm Signal Contact
- Motor Starter "Reset"
- H-O-A Switch (allows pump test)
- DPDT Flow Switch
- Water Delivery Pressure Gauge
- Motor Overload Protection
- Return Connection
- Fill Valve
- See Brochure for Complete Feature List

NOTE: Use page 2 of this document to select the correct model number based on your systems' pressure and flow requirements.

*Insert 3 for 300 gallon tank, 4 for 400 gallon tank.

Note: Standard RFP System Voltage is 230/1/60. For other voltage requirements, consult factory.

All information subject to change without notice.

Model Number	AMP Draw	Unit + Tank Weight (lbs.)	
		300 gal. Tank	400 gal. Tank
OPS11-C-T*	9.8	308	340
OPS13-C-T*	9.8	299	331
OPS14-C-T*	9.8	317	349
OPS15-C-T*	9.8	317	349
OPS16-C-T*	11.0	299	331
OPS17-C-T*	12.8	303	335
OPS18-C-T*	13.8	333	365
OPS19-C-T*	13.8	332	364
OPS20-C-T*	13.8	357	389
OPS21-C-T*	19.5	367	399
OPS22-C-T*	23.7	386	418
OPS23-C-T*	23.7	391	423
OPS24-C-T*	29.0	457	489
OPS25-C-T*	29.0	457	489

