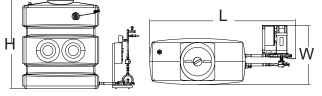
## Open Basic with Tank Residential Fire Protection Pump System





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" Approximation only, dependent on piping General Air Products' Residential Fire Protection Pump System (RFP System) is the benchmark of quality for meeting 2010 NFPA 13D application requirements.

Our basic 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
- Stainless Steel Flex Hose
- 29" Wide Narrow Water Tank
- Cut & Sealed Bulkhead Fittings
- Fill Valve
- NEMA Rated Electrical Control Box
- Power "On" Indicator
- Pump Test Button
- Audible Alarm System
- Water Delivery Pressure Gauge
- DPDT Flow Switch
- Adjustable Pressure Switch
- Suction Line

## - See Brochure for Complete Feature List

Unit + Tank Weight (lbs.) Model Number AMP Draw 300 gal. Tank 400 gal. Tank OPS11-X-T\* 9.8 308 340 OPS13-X-T\* 9.8 299 331 OPS14-X-T\* 317 9.8 349 OPS15-X-T\* 9.8 317 349 OPS16-X-T\* 11.0 299 331 OPS17-X-T\* 12.8 303 335 OPS18-X-T\* 13.8 333 365 OPS19-X-T\* 13.8 332 364 OPS20-X-T\* 13.8 357 389 OPS21-X-T\* 19.5 367 399 OPS22-X-T\* 23.7 386 418 OPS23-X-T\* 23.7 391 423 OPS24-X-T\* 29.0 457 489 OPS25-X-T\* 457 29.0489

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.

