REPSystem Econo Residential Fire Protection Pump System



Features:

- Stainless Steel Pump
- Non-Ferrous Piping System
- Heavy Duty Pressure Switch
- Liquid Filled Gauge
- Water Delivery Pressure Gauge
- Locking Ball Valve
- Water Hammer Arrestor
- Drain Valve
- Check Valve



General Air Products, Inc. has expanded its residential pump line with the addition of the Econo RFP System for NFPA 13D applications. The Econo RFP System is designed to provide all 13D required features and functionality at the lowest possible cost without compromising the high level of quality the industry has come to expect from General Air Products.

As with all of the RFP Systems the Econo consists of a stainless steel pump, non-ferrous components and an industrial duty pressure switch. The Econo RFP System differs from the rest of our 13D Pump line in that it doesn't consist of much more than that – this is how we make sure that no matter how tight your budget is, the Econo is the right product for you.

Model Number	AMP Draw*	Weight (lbs.)		
XPS11	5.2	49		
XPS14	9.1	70		
XPS15	9.1	70		
XPS18	13.8	77		
XPS19	13.8	77		
XPS20	14.5	80		

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

All information subject to change without notice.

Use the chart to select the correct unit for your application. **Example:** Your system has a flow of 30 gallons per minute (GPM) at 45 PSI the correct selection would be a XPS18. Consult factory for confirmation of best selection. (CF = Consult Factory)

PSIG	Feet of	Flow (GPM)								
	Head	20	25	30	35	40	45	50	55	60
25	58	XPS11	XPS14	XPS14	XPS15	XPS15	XPS15	XPS15	XPS15	XPS18
30	69	XPS14	XPS14	XPS14	XPS15	XPS15	XPS18	XPS18	XPS18	XPS18
35	81	XPS14	XPS14	XPS14	XPS18	XPS18	XPS18	XPS18	XPS19	XPS19
40	92	XPS14	XPS14	XPS18	XPS18	XPS18	XPS18	XPS19	XPS19	XPS19
45	104	XPS14	XPS18	XPS18	XPS18	XPS18	XPS19	XPS19	XPS19	CF
50	116	XPS18	XPS18	XPS18	XPS19	XPS19	XPS19	XPS19	CF	CF
55	127	XPS18	XPS19	XPS19	XPS19	XPS19	XPS20	CF	CF	CF
60	139	XPS19	XPS19	XPS19	XPS20	XPS20	CF	CF	CF	CF

