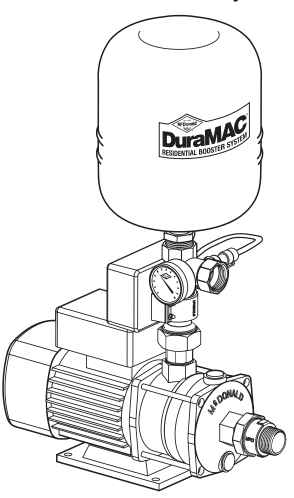


Dura MAC Water Pressure Booster System

17035R020PC1, 17052R020PC1, 17070R020PC2 **Water Pressure Booster Systems**



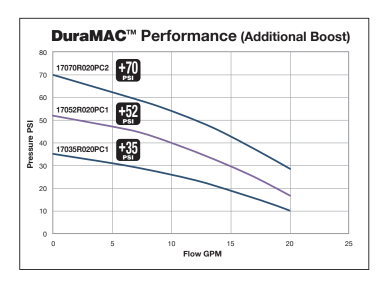
Materials of Construction

Impellers Pump Casing Inlet Pump Casing Outlet Pump Seal (stationary) Pump Seal (rotating) Diffuser Suction Check Valve Pump Controller

304 Stainless Steel 301 Stainless Steel 301 Stainless Steel Silicon Carbide Carbon 304 Stainless Steel No-Lead Brass No-Lead Brass

Features

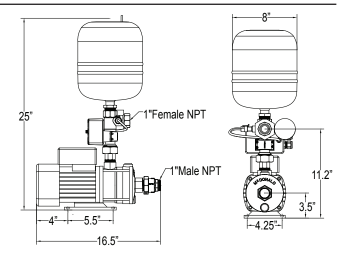
- Water Pressure Boosting System for residential or light commercial use
- Easy Set-up and Installation
- Digital Control with three modes of operation
- Durable Stainless Steel and No-Lead **Brass Connections**
- Two Gallon Pressure Tank
- TEFC Single Phase Motor for quiet operation
- Electronics separated and sealed from waterway
- Pressure Gauge Included
- No-Lead Brass Check Valve Included
- **Dry-Run Protection**



Specifications

DuraMAC™ Model	Pump Boost	Amps	Voltage	Power	*Maximum incoming pressure	
17035R020PC1	35 psi	5.5	120 - 60 Hz	½ HP	45 psi	
17052R020PC1	52 psi	7.0	120 - 60 Hz	34 HP	28 psi	
17070R020PC2	70 psi	4.0	230 - 60 Hz	1 HP	10 psi (for use with holding tank)	

Dimensional Information



Sizing Chart

Total static pressure DuraMAC™ pump							
Incoming Pressure (PSI)	17035R020PC1 +35	17052R020PC1 +52	17070R020PC2 +70				
60		A.					
55	90	10 ₇					
50	85	AEC.					
45	80	O,	MAR				
40	75		CNDA				
35	70	NOT RECO	020				
30	65	82					
25	60	77					
20	55	72	90				
15	50	67	85				
10	45	62	80				

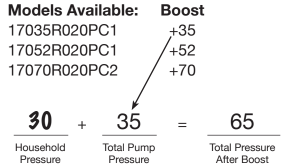
Sizing Information

DuraMAC™ Booster Systems are designed to shut off when no flow is detected. Pump total pressure boost should be added to current household system pressure to determine total system pressure when boosted. Note: It is not recommended to exceed 80 PSI total boosted household pressure.

Example:

Household system pressure before boost = 30 PSI





Based on this example, the recommended model for this application is the 17035R020PC1.

For systems with fluctuating pressure, a pressure reducing valve is recommended to assure system pressure stays below 80 PSI.

