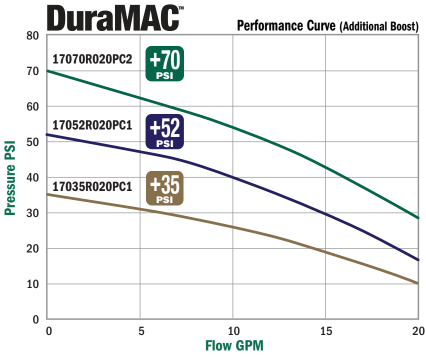
DuraMAC™ - Residential Booster

Not all boosting applications require complicated boosting systems. The DuraMAC $^{\text{TM}}$ Boosting system is simple, versatile, sophisticated, and reliable. Quite simply, it is the world's most versatile boosting system for residential use.

Features:

- Easy set-up installation
- Digital control for three modes of operation
- Durable stainless steel and no-lead brass connections
- Two gallon pressure tank included
- 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





20 Gallon / Minute (GPM) Max

DuraMAC™ Model	Pump Boost	Amps	Length "L"	Voltage	Power	*Pressure Reducing Valve Recommended for installation with incoming pressure greater than:	Wt.
17035R020PC1	35 PSI	5.5	15.26"	120 - 60 Hz	1/2 HP	45 PSI	33
17052R020PC1	52 PSI	7.0	15.97"	120 - 60 Hz	3/4 HP	28 PSI	37
17070R020PC2	70 PSI	4.0	16.68"	230 - 60 Hz	1 HP	10 PSI (for use with holding tank)	40

^{*}Many plumbing codes do not recommend system pressure exceeding 80 PSI. Refer to local plumbing codes for maximum boosted pressure.

DuraMAC™ - Residential Booster

Sizing Information

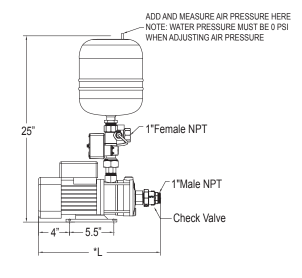
 $\mathsf{DuraMAC}^{\mathsf{TM}}$ Booster Systems are designed to shut off when no flow is detected. Pump pressure boost should be added to current system pressure to determine total system pressure when boosted.

 $\begin{tabular}{ll} \textbf{Example:} \\ \textbf{Household system pressure before boost} = 30 \ PSI \\ \end{tabular}$ 30 Household Total Pump Total Pressure After Boost Models Available: **Boost** 17035R020PC1 +35 +52 17052R020PC1 17070R020PC2 +70 30 65 35 Household Pressure Total Pump Pressure Total Pressure After Boost

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.

Typical Installation



Materials of Construction

- Impellers	304 Stainless Steel
- Pump Casing Inlet	301 Stainless Steel
- Pump Casing Outlet	301 Stainless Steel
- Pump Seal (stationary)	Silicon Carbide
- Pump Seal (rotating)	Carbon / NBR
- Diffuser	304 Stainless Steel
- Check Valve	No-Lead Brass
- Pump Controller Cross	No-Lead Brass

Sizing Chart

Total static pressure **DuraMAC™** pump

Incoming Pressure (PSI)	17035R020PC1 +35	17052R020PC1 +52	17070R020PC2 +70
60			
55	90	Co	
50	85	CONTACT I	
45	80	167	40
40	75	·	"CTOPI.
35	70	87	""
30	65	82	
25	60	77	
20	55	72	90
15	50	67	85
10	45	62	80

