

EZ Start Valve



- Eases system start-up. Especially useful for engine-driven pressure washers
- Fits any brand of pump
- Max working pressure of 5,000 PSI
- Designed and made in the USA
- Long-life construction
- Improved seal design limits leaks.

SPECIFICATIONS

See application chart on Page 2

Part Number: w/ Hosebarb:	1/4" NPT-M	100324
	3/8" NPT-M	100323
w/ NPT-F Port:	1/4" NPT-M	100543
	3/8" NPT-M	100544
	1/2" NPT-M	100490
Max Volume:		8.0 GPM
Max Pressure		5,000 PSI
Available Inlet Sizes		1/4", 3/8" or 1/2"
Hose Barb: (100324, 100325)		1/8"
Port Size: (100543, 100544, 100490)		1/8" NPT-F
Dimensions:		2.1" L x 0.75" W
Weight:		.25 lb
Materials:		Brass, Stainless Steel, Thermoplastic

Bleeder Valve



- Dramatically improves pump priming in suction conditions
- Max working pressure of 5,000 PSI
- Install on high pressure side of any pump
- Designed and made in the USA

Must be plumbed before unloader

SPECIFICATIONS

See application chart on Page 2

Part Number: w/ Hosebarb:	1/4" NPT-M	100325
	3/8" NPT-M	100326
w/1/8" NPT-F Port:	1/4" NPT-M	100545
	3/8" NPT-M	100546
<i>Stiffer spring for electric start gas engines</i>		
w/ Hose Barb	1/4" NPT-M	100676
	3/8" NPT-M	100684
Max Volume:		8.0 GPM
Max Pressure		5,000 PSI
Available Inlet Sizes		1/4" or 3/8"
Hose Barb: (100324, 100325)		1/8"
Port Size: (100543, 100544, 100490)		1/8" NPT-F
Dimensions:		2.1" L x 0.75" W
Weight:		.25 lb
Materials:		Brass, Stainless Steel, Thermoplastic

***Choose appropriate valve
from application chart below***

<ul style="list-style-type: none">• Manual Start• City Water <p>EZ Start</p>	<ul style="list-style-type: none">• Electric Starter• City Water <p>Electric Start Bleeder</p>
<ul style="list-style-type: none">• Manual Start• Float Tank <p>Standard Bleeder</p>	<ul style="list-style-type: none">• Electric Start• Float Tank <p>Electric Start Bleeder</p>