



# 3" HIGH PERFORMANCE 'S' SERIES SELF-PRIMING CENTRIFUGAL PUMP

BULLETIN  
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**3", 8 HP BRIGGS & STRATTON POWERED 'S' SERIES TRANSFER PUMP, FOR TOP PERFORMANCE WITH HEAVY LIQUIDS OR WA-**

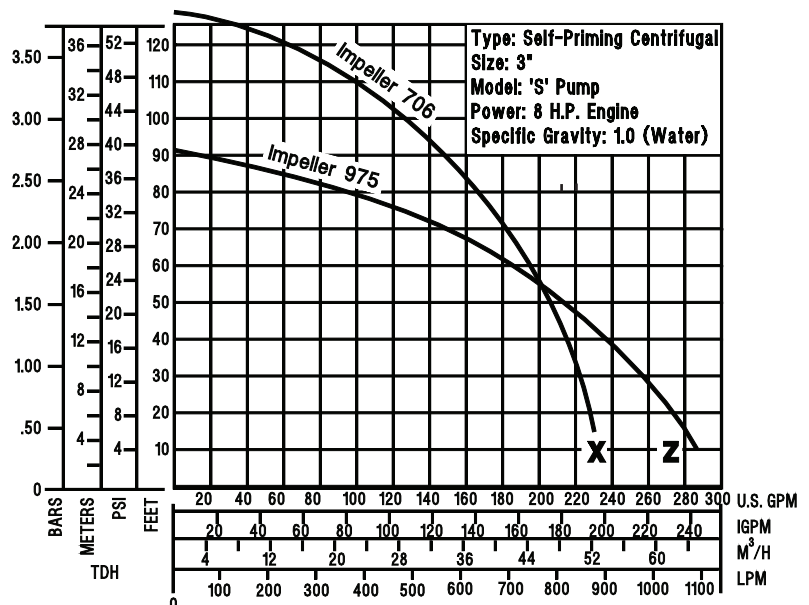
## Pump:

- Constructed of corrosion resistant polyester
- Stainless steel fasteners throughout
- EPDM elastomers standard, BUNA and Viton® available
- 3" Ports for maximum flow rates
- Fast suction lifts to 25 ft.
- Maximum shut off pressure 54 psi for increased pumping distance and sprinkler head applications.
- Maximum flow rate of 290 gpm for quick transfers
- Factory installed roll cage for easy handling and superior protection.



## Engine:

- Briggs & Stratton **Intek Pro**, overhead valve design with high flow cylinder head for 20% more power, improved fuel economy, reduced emissions and longer engine life.
- One-start carburetor for easier starts and smooth operation.
- Cast iron cylinder sleeve for extended wear
- Dual-Clean® air cleaner with pleated paper, foam precleaner and debris ejection slots provide maximum protection
- Start Sense Low Oil system reduces the chance of engine damage due to low oil levels



### PUMP SPECIFICATIONS

CURVE	MODEL	PORT SIZE	MAX. FLOW	MAX. TDH	WEIGHT
X	SE3XL E8ICP	3" NPT	230 GPM	126 ft. (54 psi)	87 lbs.
Z	SE3ZL E8ICP	3" NPT	290 GPM	90 ft. (39 psi)	87 lbs.

Use Curve **Z** (impeller 8975) for maximum flow or for pumping heavy ag solutions up to 1.4 specific gravity. Use Curve **X** (impeller 8706) for irrigation or sprinkling applications where you need 30 to 40 PSI to run the system.

Standard elastomer is EPDM.

F.O.B. Lancaster, Pennsylvania

Registered trademarks: Ryton - Phillips Chemical; Viton - DuPont Dow Elastomers



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