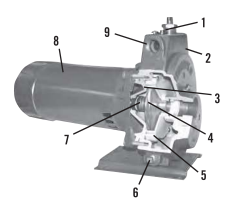
8600SW SeriesConvertible Centrifugal Pumps

The convertible centrifugal pump is ideal for lawn sprinkling, garden irrigation, pool filling, draining, cooling towers, and other water transfer applications. The square flange construction has a high service factor rating for continuous operation. The 8600SW pump has a capacity to 65 gallons per minute (GPM), and requires no maintenance.

Features:

- Self-priming under normal conditions
- Time proven 5/8" mechanical seal
- Pressure to 40 PSI / 92 feet head
- For shallow wells, lakes, streams, or booster systems



1 - Internal Regulating Valve (Manual adjustment for deep well only)

2 - Cast Iron Pump Body

3 - Seal / Condensation Plate Provides air gap between motor & water chamber

4 - Impeller Available in engineered polycarbonate thermoplastic

5 - Diffusers Multi-volute engineered thermoplastic diffuser for maximum capacity and pressure

6 - Drain Plug

7 - Shaft Seal Standard 5/8" ceramic carbon rotating mechanical seal

8 - High Service Factor, Capacitor Start, Threaded Shaft, Square Flange Motor Built to Nema specifications by nationally known manufacturers to assure local service availability. Choice of 1/3, 1/2, 3/4, & 1 HP. 50 Hz. or 60 Hz.

9 - Zinc Plated Plug (With Pressure Gauge Tap and 1/4" plug)

Performance

Model No.	HP	Suction Lift - FT.	5# / 12'	10# / 23'	Capacities ir 15# / 35'	1 GPM at Discha 20# / 46'	orge Pressure 25# / 58'	30# / 69'	35# / 81'	Max. Shut off pressure PSI / FT.
8650SW	1/2	10	52	49.5	47	39.5	25	10.8		34# / 78'
		20	46.5	45.5	40.5	28	11.5			30# / 69'
8670SW	3/4	10	60	60	57.8	56	51.5	40		38# / 88'
		20	52	52	52	50	41	19.3		34# / 78'
8610SW	1	10	65	65	62.8	60.8	57	50	41.5	42# / 97'
		20	54	54	53.5	52.5	48	41	26	38# / 88'

Specifications

			Pipe	Sizes		
Model No.	HP	Volts	Suction	Discharge	Ship WT. (lbs.)	
8650SW	1/2	115 / 230	1 1/4"	1"	40#	
8670SW	3/4	230 / 115	1 1/4"	1"	42#	
8610SW	1	230 / 115	1 1/4"	1"	46#	

- Suction Pipe = 1 1/4" NPT. For best results increase to 2" NPT within 6" of pump intake.
- Discharge Pipe = 1" NPT. For best results increase to 1 1/2" NPT within 6" of pump outlet using priming plug opening.
- Maximum allowable operating pressure = 100 PSIG (as a booster pump, for example).

NOTE: Standard 8600 series pumps, with pressure switch, may also be used with these applications and if the 3/4" top discharge tapping is increased to 1 1/2 NPT similar, but slightly less, capacity will be obtained.