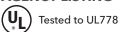
FEATURES

- Multi-stage Design: Provides steady, quiet and vibration-free operation for years of trouble-free service.
- Impellers: 20% glass-filled thermoplastic precision molded for high efficiencies.
- Compact Design: Close-coupled, space saving design provides easy installation. Flexible coupling and bedplate not required.
- Mounting: Can be mounted in vertical or horizontal position.
- Stainless Steel Pump Shaft: Hex design provides positive drive for impellers and eliminates clearance adjustments.
- Corrosion Resistant: Stainless steel wear rings and coverplates. Electro-coated paint process applied inside and out and then baked on.
- O-rings: Throughout for positive sealing.
- Easy to Service: Can be taken apart for service by removing four bolts.
- Motor: Close coupled design. Ball bearings carry all radial/axial thrust loads. Designed for continuous operation. All ratings are within working limits of the motor. Available from ¾ 3 HP.

AGENCY LISTING



SINGLE AND THREE PHASE MODELS

Stages	Order Numbers – ODP Motor	
	1Ø Model	3Ø Model
2	HSC07	HSC07B
2	HSC10	HSC10B
2	HSC15	HSC15B
3	HSC20	HSC20B
3	HSC30	HSC30B
	2 2 2 3 3 3	Stages 1Ø Model 2 HSC07 2 HSC10 2 HSC15 3 HSC20

APPLICATIONS

Specifically designed for the following uses:

- Water circulation
- Booster service
- Liquid transfer
- Spraying systems
- Jockey pump service
- General purpose pumping

SPECIFICATIONS

Pump

• Capacities: to 50 GPM

• Pressures: to 100 PSI (230 feet)

• Pipe connections: 1¼" suction, 1" discharge

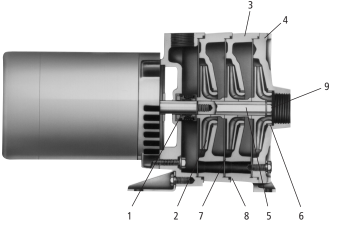
• Temperatures: to 180°F (82°C) maximum

• Maximum working pressure: 125 PSI

• Rotation: right hand, ie; clockwise when viewed from motor end.

Motor

- NEMA standard,¾ 1½ HP, 115/230 V;
 2 and 3 HP, 230 V, 60 Hz.
- Single phase ODP (standard)
- Three phase available
- 3500 RPM, ODP motors standard
- Built-in overload with automatic reset
- Capacitor type
- Stainless steel shaft
- TEFC and Explosion-proof motors available. See price book.



COMPONENTS

Item No.	Description
1	Mechanical seal
2	Impellers
3	Intermediate stage
4	Casing
5	Stainless steel hex shaft
6	Stainless steel wear rings
7	Stainless steel cover plates
8	O-ring seals
9	Impeller bolt and washer