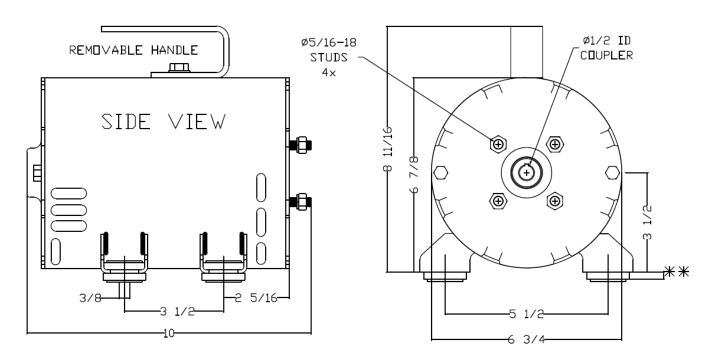
Model 1BCH-20/027 Specifications

2000 WATT

This generator is designed for lighter duty, providing power for lights, electric power tools, heaters, most universal motors up to 2 horse power or induction motors up to 1/2 horse power except on some pumps where the motor has poor characteristics.

MECHANICAL STRUCTURE	Steel Frame and End Bells
VOLTAGE	115 Volts AC
WATTAGE	2000 Watt Continuous 2800-3000 Watt Max. Peak
ROTATION	Clockwise at hydraulic motor end.
SPEED	3600 R.P.M. (60 Hz.)
VOLTAGE REGULATION	Self-regulating
EXCITATION	Internal (self-excited)
COOLING	Internal fan
TEMPERATURE RISE	50 degrees centigrade
INSULATION	Class F (155 degrees centigrade rating)
HYDRAULIC REQUIREMENTS (For 60 Cycle)	4.5 GPM (Max.) at 2000 PSI
PORTS	na
ELECTRICAL CONNECTION	Standard 115 V. Duplex Receptacle
SHOCK DAMPENING MOUNTING	3 ½ x 5 ½ Pattern Using Four 3/8-16 Hex Head Bolts
WEIGHT	42 Lbs.



** ADD 5/16" TO OVERALL HEIGHT FOR SHOCK MOUNTING WASHERS.