Champion Pump

CPG(H)

1 & 2HP GRINDER

Every pump tested in water to ensure pump meets peformance curve.

FEATURES/BENEFITS

PERFORMANCE

Heads up to 133' TDH Flows up to 44 GPM

MOTOR

Internal capacitor run 115v or 208-230v, oil filled motors with upper and lower ball bearings and thermal overload protection.

- Constant bearing lubrication
- Maximum motor cooling
- Runs cooler and lasts longer
- Internal overload protection
- Quiet operation
- Fasteners and shaft made from rugged, corrosion resistant stainless steel

SEAL DESIGN

Single, mechanical, running in oil filled chamber allowing dry run and cooling

IMPELLER DESIGN

Non-clog style, cast-iron vortex impeller

- Designed to generate higher heads and reduce clogging by foreign materials
- Provides non-overloading performance

CUTTER ASSEMBLY

440 SST (56-60 Rockwell)

- 24,000 cuts per second and 1.5 million cuts a minute
- Designed to reduce over loading and clogging

POWER CORD

Sealed entry quick disconnect power cords

- -Prevents water from entering the motor housing through a cut cord
- Easy to replace in the field without having to run a new power cord
- Available in lengths up to 100'

SWITCH

Piggy-back switch design

- Defective switches can be diagnosed over the phone
- Pump can be operated manually or supplied with other piggy-back switches
- Switch can be replaced

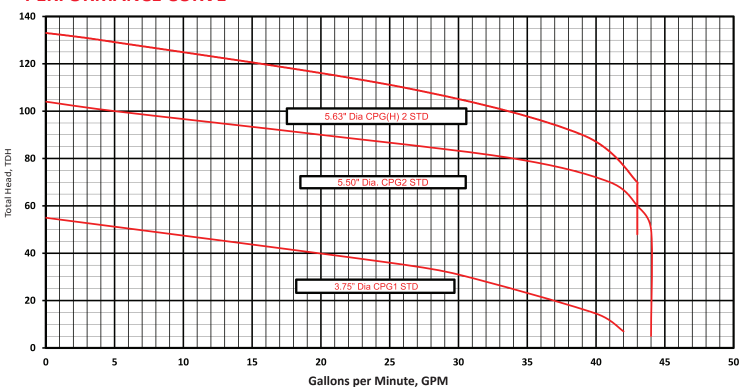
APPLICATIONS

Residential developments, commercial developments and wastewater applications



1 & 2 HP grinder pumps that have a 1 1/4" vertical discharge (optional 2" adapter available), and can grind up to 3" solids, and be installed on a rail system or with the supplied legs

PERFORMANCE CURVE



TECHNICAL DATA

DISCHARGE 1 1/4" NPT. Vertical standard

or optional 2"

LIQUID TEMPERATURE 140 Degrees F. (Intermittent)

MOTOR HOUSING Cast Iron

VOLUTE Cast Iron

SEAL PLATE Cast Iron

IMPELLER Cast Iron / Vortex

SOLIDS HANDLING 3'

SHAFT Stainless Steel
SEAL PLATE Cast Iron

SHAFT SEAL (SINGLE SEAL) Single Mechanical, Carbon-Rotating

Face, Ceramic-Stationary Face, Buna-N Elastomer, 300 Series Stainless Steel

Hardware

BEARINGS (UPPER &LOWER) Single Row, Ball, Oil Lubricated

HARDWARE 300 Series Stainless Steel

O-RINGS Buna-N

CORD 10' Length standard. Up to 30' with plug

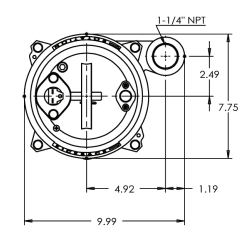
and 100' without plug. (UL/CSA) (SO) 14

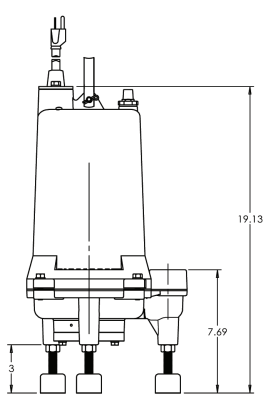
AWG (.375 OD), Type SJOW

MOTOR (SINGLE PHASE) 1 or 2 HP 3450 RPM. 60Hz, Includes Over-

load Protection in the Motor. Oil Filled, Class F Permanent Split Capacitor

WEIGHT 78 lbs. (Manual)





MODEL(S) INFORMATION

MODEL	НР	VOLTS	PHASE	AMPS	CORD LENGTH	SWITCH	REQUIRES PANEL
CPG1011V	1	115	1	13	10'	Vertical Float	No
CPG1012V	1	115	1	13	20'	Vertical Float	No
CPG1011(A)	1	115	1	13	10'	M (Wide-Angle Float)	No
CPG1012(A)	1	115	1	13	20'	M (Wide-Angle Float)	No
CPG1022(A)	1	208/230	1	7.2/6.5	20'	M (Wide-Angle Float)	No
CPG2021(A)	2	208/230	1	17/15	10'	M (Wide-Angle Float)	No
CPG2022(A)	2	208/230	1	17/15	20'	M (Wide-Angle Float)	No
CPGH2021(A)	2	208/230	1	17/15	10'	M (Wide-Angle Float)	No
CPGH2022(A)	2	208/230	1	17/15	20'	M (Wide-Angle Float)	No