

SELF-PRIMING CLOSE COUPLED PUMPS

Series: BSP10CCE 5 HP / 3500 RPM Suction & Discharge: 2" Spherical solids handling: 1/2"

SUCTION/DISCHARGE 2" NPT, female.

LIQUID TEMPERATURE Continuous: 160 °F (71 °C).

INTERMEDIATE Cast iron ASTM A-48, class 30.

VOLUTE Cast iron ASTM A-48, class 30.

BODY Cast iron ASTM A-48, class 30.

BASE Steel.

IMPELLER Design: open, trash type, dynamically balanced. Material: cast iron ASTM A-48, class 30.

SHAFT 1035 cold rolled steel.

SHAFT SLEEVE Bronze. Last update: 07/14/2021



Approved for Marine use and Commercial / Industrial applications.

HARDWARE Steel & stainless steel.

SQUARE RING Buna-N.

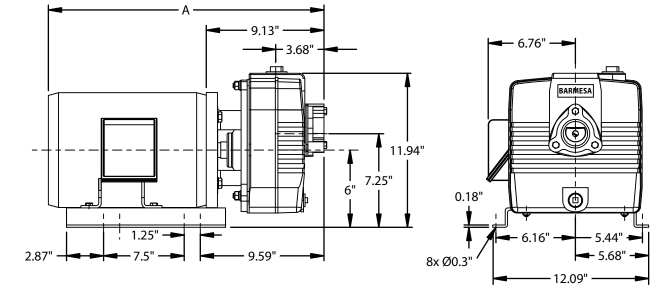
PAINT Air dry enamel, water based.

SEAL Design: mechanical, self lubrication. Material: ceramic stationary part, carbon ring seal and exclusion in the rotating part. Buna-N elastomer and stainless steel spring.

CHECK VALVE Valve: flap-neoprene Weight: steel.

MOTOR Open Drip Proof or TEFC, C-face, footed, squirrel cage induction, class B or F insulation. Three phase: 230/460 volts, 60 Hz, 3500 RPM.

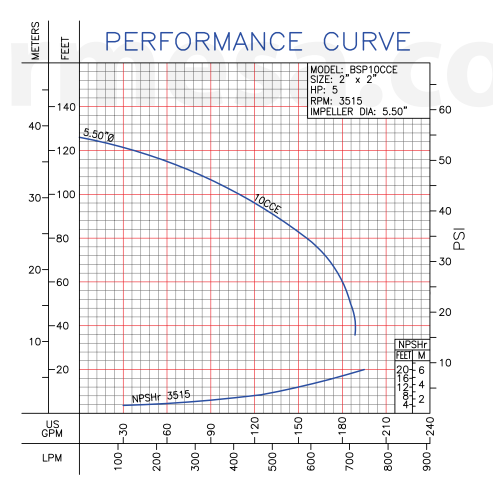
OPTIONAL Bronze fitted volute and impeller.



MODEL	PART No.	HP	PHASE	VOLTS	ENCLOSURE	MAX AMPS	A (inches)	WEIGHT (pounds)
BSP10CCE3	62030008	5	3	230/460	ODP	13.12/6	21.25	168
BSP10CCE3-BF	62030109	5	3	230/460	ODP	13.12/6	21.25	168
BSP10CCE3-T	62030027	5	3	230/460	TEFC	12.6-11.6/5.8	22.81	165
BSP10CCE3-TBF	62030129	5	3	230/460	TEFC	12.6-11.6/5.8	22.81	168

T = totally enclosed BF = bronze fitted TB = totally enclosed bronze fitted

* Overall length of unit and amps is subject to the motor manufacture.



IMPORTANT!

1. Never use this pump to handle explosive liquids.

2. This pump is not approved to be used in swimming pools, recreational installations or any application where human contact may be common.

3. Testing is performed with water specific gravity of 1.0 @ 68 °F (20 °C); other fluids may vary performance.