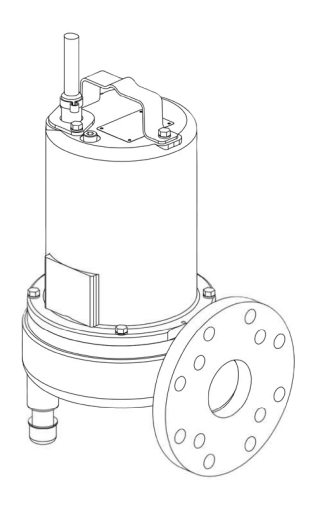




4SE-L - .9 HP

2" Spherical Solids Handling





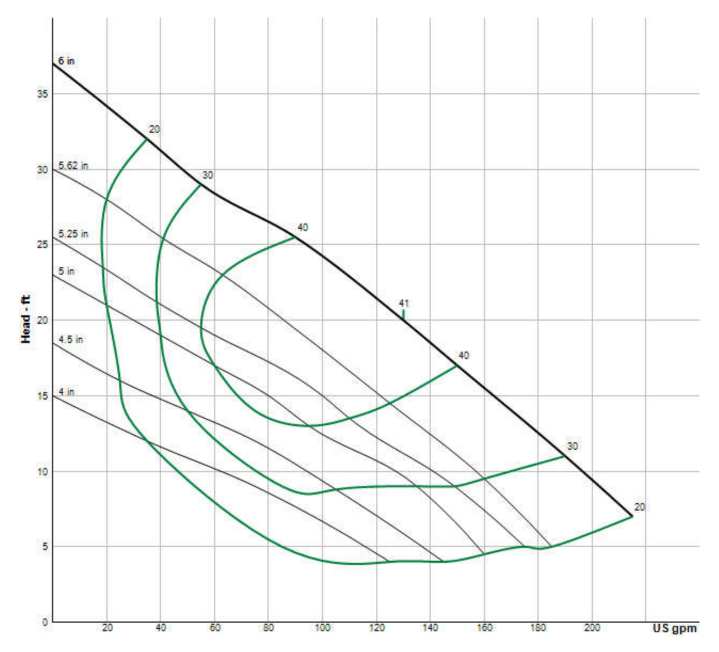
Specifications

DISCHARGE:	3" & 4" 125lb., Horizontal flange
SPEED:	1750 RPM (Nominal)
IMPELLER:	 Design: 2 Vane, open with pump out vanes on back side, dynamically balanced, ISO G6.3 Material: Cast iron ASTM A-48, class 30
CORD ENTRY:	30 ft. (9.1m) Quick disconnect cord with plug on 120Volt, custom molded for sealing and strain relief
MOTOR:	 Design: NEMA L- single phase, NEMA B - three phase torque curve, oil filled, squirrel cage induction Insulation: Class B
SEAL:	Design: Single mechanical Material: Carbon/Ceramic/Buna-N Hardware - 300 series stainless
LIQUID TEMPERATUR	RE: 104°F (40°C) Continuous
VOLUTE:	Cast iron ASTM A-48, class 30
MOTOR HOUSING	Cast iron ASTM A-48, class 30
SEAL PLATE:	Cast iron ASTM A-48, class 30
SHAFT:	416 Stainless steel
SQUARE RINGS:	Buna-N
HARDWARE:	300 Series stainless steel
PAINT:	Air dry enamel (epoxy optional)
UPPER BEARING:	Upper Bearing: • Design: Single row, ball, oil lubricated • Load: Radial
or Explana.	Lower Bearing: Design: Single row, ball, oil lubricated Load: Radial
SINGLE PHASE	Permanent Split Capacitor (PSC) includes overload protection in motor
THREE PHASE	200-240/480 is Tri Voltage motor. 600V Requires Overload Protection to be included in Control Panel



BARNES°

Curves



Pump HP	Impeller Dia in. (mm)		
0.9	5.25 (133)		
1.4	5.62 (143)		
1.9	6.00 (152)		



Testing is performed with water, specifi c gravity 1.0 @ 68° F @ (20°C), other fluids may vary performance





Model Information

PUMP MODEL NUMBER	4SE914L	4SE924L	4SE994L	4SE944L	4SE954L
PART NUMBER	105014	105015	105016	105017	105018
HP	0.9	0.9	0.9	0.9	0.9
VOLTAGE/PHASE	200/230/3	200/230/3	200-240/3	480/3	600/3
HZ	60	60	60	60	60
RPM (NOMINAL)	1750	1750	1750	1750	1750
NEMA START CODE	A	С	C/F	E	С
INSULATION CLASS	В	В	В	В	В
FULL LOAD AMPS	11.6	5.9	3.2/3.0	1.5	1
LOCKED ROTOR AMPS	21.3	14.9	9.8/11.0	5.3	3.4
CORD SIZE	14/3	14/3	14/4	14/4	14/4
CORD TYPE	SJTOW	sow	sow	sow	sow
CORD O.D INCH (MM)	0.373 (9.5)	0.530 (13.5)	0.570 (14.5)	0.570 (14.5)	0.570 (14.5)



OPTIONAL - TEMPERATURE SENSOR CORD FOR 3 PHASE MODELS IS 14/3 SOW, 0.530 (13.5MM) O.D



Important

IMPORTANT!

1.) PUMP MAY BE OPERATED "DRY" FOR EXTENDED PERIODS WITHOUT DAMAGE TO MOTOR AND/OR SEALS.

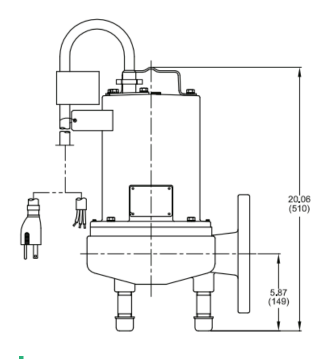
2.) INSTALLATIONS SUCH AS DECORATIVE FOUNTAINS OR WATER FEATURES PROVIDED FOR VISUAL ENJOYMENT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE ANSI/NFPA 70 AND/OR THE AUTHORITY HAVING JURISDICTION. THIS PUMP IS NOT INTENDED FOR USE IN SWIMMING POOLS, RECREATIONAL WATER PARKS, OR INSTALLATIONS IN WHICH HUMAN CONTACT WITH PUMPED MEDIA IS A COMMON OCCURRENCE.

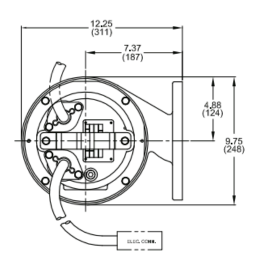


USA: 937.778.8947 Canada: 905.457.6223 4SE-L - .9 HP 4 cranepumps.com

BARNES°

Drawing





All dimensions are in inches (mm)