

# SGV – 7.5 HP

### **Recessed Vortex**



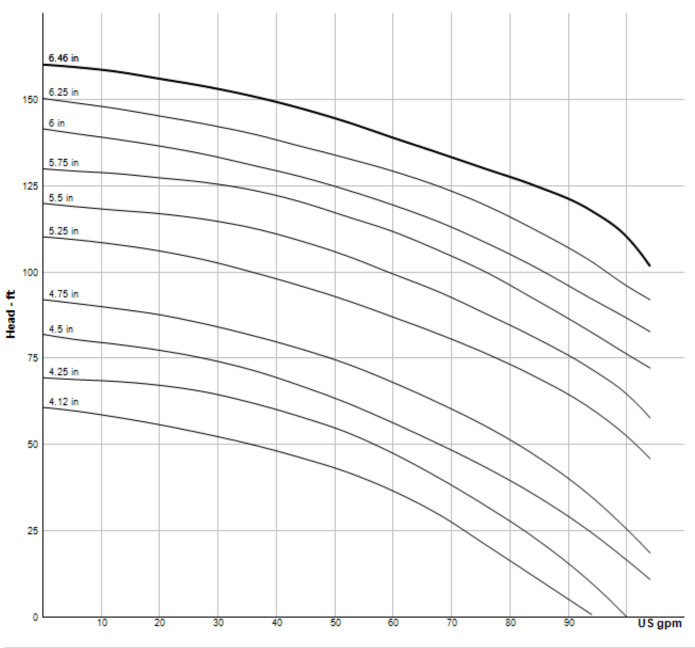
## BARNES

### **Specifications**

DISCHARGE:	2" NPT, Vertical				
LIQUID TEMPERATURE:	104°F (40°C) Continuous				
CORD ENTRY:	30 ft. (9.1 m) Std. Cord. Custom molded quick connect, for sealing and strain relief				
CORD:	CSA/UL Approved 10/4, 6/4, 8/4 type SOW.				
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				
IMPELLER:	Design: 12 Vane, vortex, with pump out vanes on back side. Dynamically balanced, ISO G6.3				
	Material:Cast iron				
SHREDDING RING:	Hardened 440C stainless steel Rockwell® C-55				
CUTTER:	Hardened 440C stainless steel, Rockwell® C-55				
SHAFT:	416 Stainless steel				
SQUARE RINGS:	Buna-N				
HARDWARE:	300 Series Stainless Steel				
PAINT:	Air dry enamel				
SEAL:	Design: Tandem mechanical, oil filled reservoir         Material:         • Rotating faces: Carbon         • Stationary faces: Ceramic         • Elastomer - Buna-N         • Hardware: 300 Series stainless steel				
UPPER BEARING:	Design:Single row, ball, oil lubricated Load: Radial				
INTERMEDIATE BEARING:	Design:Single row, ball, oil lubricated Load:Radial & thrust				
LOWER BEARING:	Design:Sleeve, oil lubrication           Load:Radial				
SINGLE PHASE:	Capacitor start/capacitor run. Includes overload protection in the motor. Requires Barnes® Starter or Control Panel which includes capacitors, or capacitor pack				
THREE PHASE:	Dual voltage 240/480; requires overload protection to be included in the control panel				
MOTOR:	Design:NEMA L-single phase, NEMA B-three phase torque curve. oil-filled, squirrel cage induction Insulation:Class F				

# BARNES





Pump HP	Impeller Dia in. (mm)
3	5.00 (127)
5	6.25 (159)
7.5	6.46 (164)



### **Model Information**

MODEL NUMBER	SGV7532L	SGV7542L	SGV7552L
PART NUMBER	111613	111614	111615
HP	7.5	7.5	7.5
VOLTAGE/PHASE	240/3	480/3	600/3
HZ	60	60	60
RPM (NOMINAL)	3450	3450	3450
NEMA START CODE	М	М	м
FULL LOAD AMPS	22.3	11.2	10.8
LOCKED ROTOR AMPS	136.0	68.0	76.0
CORD SIZE	10/4	10/4	10/4
CORD O.D.	SOW	SOW	SOW
CORD O.D. ± .02 (.5) IN (MM)	0.75 (19)	0.75 (19)	0.75 (19)



#### IMPORTANT

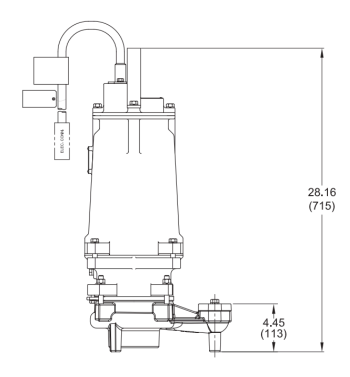
1.) PUMP MAY BE OPERATED "DRY" FOR EXTENDED PERIODS WITHOUT DAMAGE TO MOTOR AND/OR SEALS. 2.) INSTALLATIONS SUCH AS DECORATIVE FOUNTAINS OR WATER FEATURES PROVIDED FOR VISUAL ENJOYMENT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE ANSINFPA 70 AND/OR THE AUTHORITY HAVING JURISDICTION. 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.

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Drawing



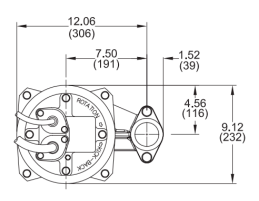


FIGURE SHOWN WITHOUT LIFTING BAIL

All dimensions are in inches (mm)

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