

Series XSGV-L

Class I, Group D, Division 1

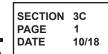
Submersible Grinder XP

Specifications:

DISCHARGE 1¼" NPT, Vertical LIQUID TEMPERATURE 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. IMPELLER: Design ISO G6.3. 05 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Material85-5-5-5 Bronze SHREDDING RINGHardened 440C Stainless Steel	
Rockwell® C-55. CUTTERHardened 440C Stainless Steel,	
Rockwell® C-55. SHAFT416 Stainless Steel	
SHAFT	
HARDWARE	
PAINTAir Dry Enamel.	
SEAL: DesignTandem Mechanical, Oil Filled Reservoir.	
MaterialRotating Faces - Carbon	
Stationary Faces - Ceramic	
Elastomer - Buna-N	<u>H</u>
Hardware -300 Series Stainless	U
CORD ENTRY	
Housing with Secondary Pressure	
Grommet for Sealing and Strain Relief	
UPPER BEARING:	
DesignSingle Row, Ball, Oil Lubricated	
LOWER BEARING:	Series: XSGV-L
DesignSingle Row, Oil Lubrication	2HP, 3450RPM, 60Hz
LoadRadial & Thrust	,
MOTOR: DesignNEMA L-Single Phase,	
NEMA B-Three Phase Torque	
Curve. Oil-Filled, Squirrel Cage Induction	Ormala Oracificational Oration O David
InsulationClass B.	Sample Specifications: Section 3 Page 14.
SINGLE PHASE: Capacitor Start/Capacitor Run. Requires overload protection to be included in control panel. Requires Barnes® Starter or	
Control Panel which Includes Capacitors, or Capacitor pack.	DEGODIDEION
THREE PHASE: Dual Voltage 230/460; Requires Overload Protection to be	DESCRIPTION:
Included in control panel.	THE GRINDER PUMP IS FOR USE IN HAZARD-
MOISTURE SENSORSNormally Open (N/O), Requires relay in control panel	OUS LOCATIONS AND IS DESIGNED TO REDUCE DOMESTIC, COMMERCIAL, INSTITUTIONAL
TEMPERATURE SENSORSNormally Closed (N/C), Requires relay in control panel	AND LIGHT INDUSTRIAL SEWAGE TO A FINELY GROUND SLURRY.
OPTIONAL EQUIPMENTSeal Material, Impeller Trims,	GROUND SLUKKI.
Cord Length	



WARNING: CANCER AND REPRODUCTIVE HARM -WWW.P65WARNINGS.CA.GOV





PUMPS & SYSTEMS

LR16567

US

MEMBER

IS

E73842

A Crane Co. Company

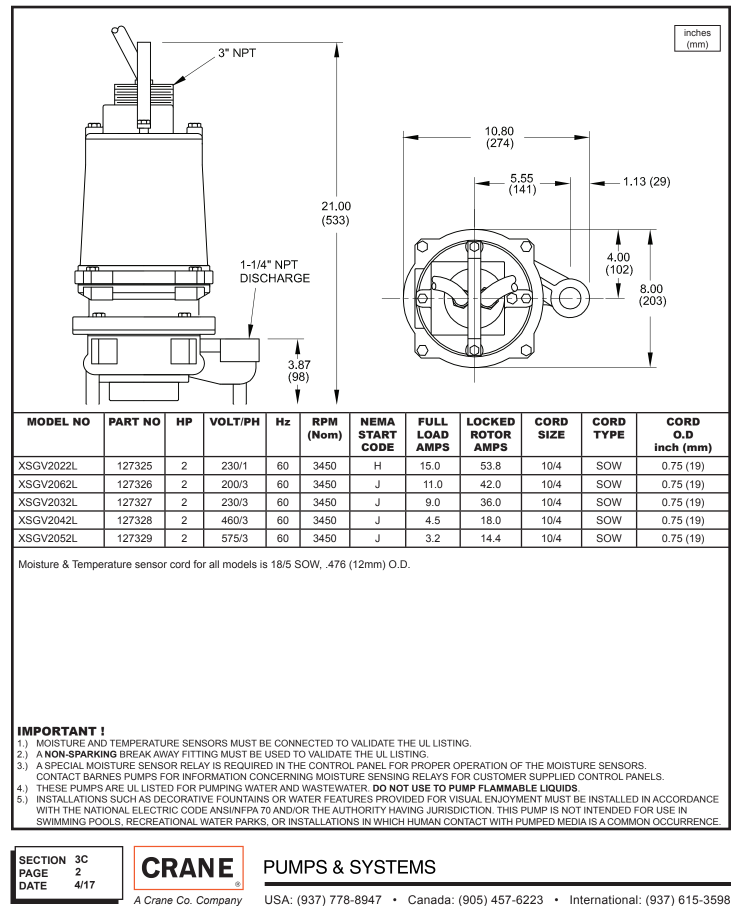
USA: (937) 778-8947 • Canada: (905) 457-6223 • International: (937) 615-3598

Series XSGV-L

Class I, Group D, Division 1



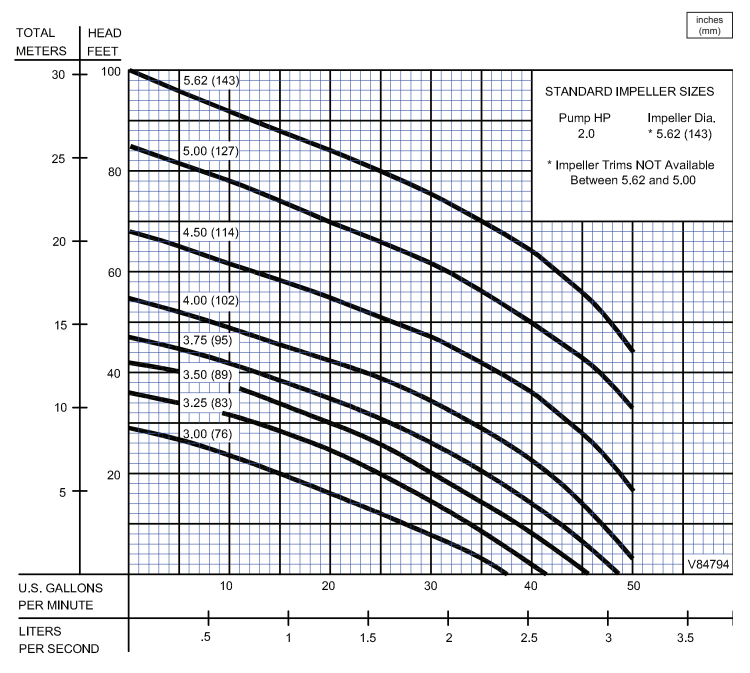
Submersible Grinder XP



Series XSGV-L

Performance Curve 2HP, 3450RPM, 60Hz

Submersible Grinder XP



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



SECTION 3C PAGE 3 DATE 5/04

A Crane Co. Company USA: (937) 778-8947 • Canada: (905) 457-6223 • International: (937) 615-3598

PUMPS & SYSTEMS

D

