CORNELL PUMP COMPANY SLURRY PUMPS HEAVY DUTY SM SERIES







EFFICIENT BY DESIGN



SM SERIES SLURRY PUMPS

ROBUST SLURRY PUMPS FOR SERIES PUMPING WITH CYCLOGUARD[™] AND CYCLOSEAL[®] INNOVATIONS



UNLINED HARD METAL PUMP VERSATILE STRONG

The SM Series of pumps are unlined high chrome white iron wet ends for a wide range of slurry applications. All pumps are design to a maximum working pressure of 600 PSI and can be used for series pumping. The product line has many options to match a wide range of applications. A variety of gland seal arrangements provide the ultimate in flexibility for heavy-duty uses.

FEATURES

- Back pullout design to simplify maintenance
- 600 PSI rated pressure
- CycloGuard[™] to reduce inlet recirculation
- Infinitely variable volute and discharge position
- Axially adjustable suction wear plate = no frame adjustment needed or realignment of belts/piping
- Available in any pipe flange standard
- Standard CycloSeal® no flush water required
- Other shaft seal arrangements available
- Grease or oil lubricated bearing frame
- High-capacity bearings available
- Ideal for series/multistage pumping applications
- Handles high solids concentrations



SERIES SPECIFICATIONS

DISCHARGE SIZE RANGE	2" to 6"
MAX SOLIDS HANDLING	2.5″
FLOW RATES	125 to 5200 GPM
MAX HEAD	425′

MATERIALS OF CONSTRUCTION

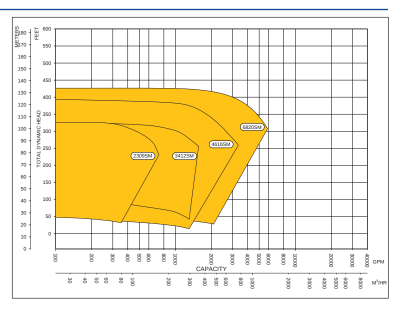
- Chrome iron impeller, volute, wear plate, backplate
 and expeller
- Ductile iron suction cover, bracket and frame
- 4140 steel shaft
- 420 stainless steel shaft sleeve

SM SERIES FAMILY

- 1. 2309SM
- 2. 3412SM
- 3. 4616SM
- 4. 6820SM

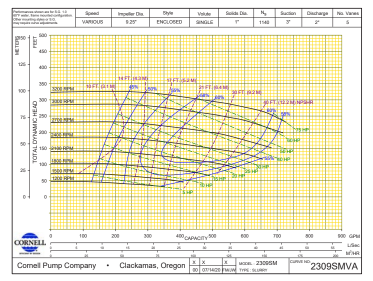
SCAN THE CODE TO CHECK OUT MORE PUMPS FOR THE MINING INDUSTRY FROM CORNELL PUMP COMPANY.





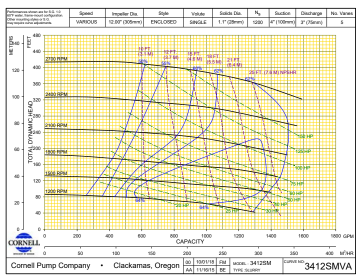


NO FLUSH WATER REQUIRED—MONEY SAVING DESIGN



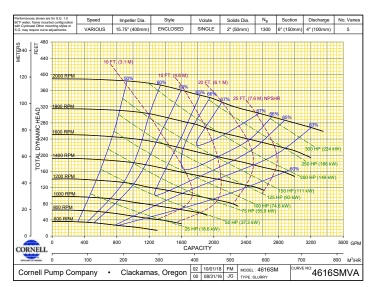
2309SM

- Flow rates from 125 to 730 GPM (28 to 166m³/h)
- Pressure to 600 PSI (4,137 kPa)
- 60% efficient at Best Efficiency Point



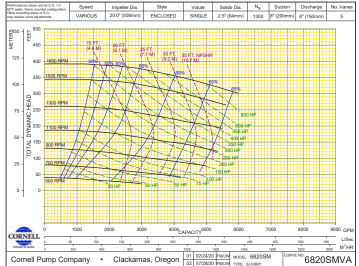
3412SM

- Flow rates from 300 to 1500 GPM (68.1 to 340.7 m³/h)
- Pressure to 600 PSI (4,137 kPa)
- 64% efficient at Best Efficiency Point



4616SM

- Flow rates from 400 to 3200 GPM (90.9 to 727 m³/h)
- Pressure to 600 PSI (4,137 kPa)
- 67% efficient at Best Efficiency Point



6820SM

- Flow rates from 600 to 5200 GPM (136.3 to 1,181 m³/h)
- Pressure to 600 PSI (4,137 kPa)
- 69% efficient at Best Efficiency Point



MARKET AND PRODUCT LINE

















AGRICULTURE

FOOD PROCESS INDUSTRIAL

MINING

MUNICIPAL

WATER TRANSFER

REFRIGERATION CONSTRUCTION



SLURRY

CYCLONE™



ND GU

EDGE™







CUTTERS

IMMERSIBLE



CD4MCU



RUN-DRY™





N SERIES



CYCLOSEAL®

Cycloseal[®] and Redi-Prime[®] are Registered Trademarks of Cornell Pump Company.

Cornell pumps and products are the subject of one or more of the following U.S. and foreign patents: 6,074,554; 6,036,434; 6,079,958; 6,309,169.

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Cornell Pump Company Clackamas, Oregon, USA P: +1 (503) 653-0330 F: +1 (503) 653-0338

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SUBS

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PRIMING

SYSTEMS