CORNELL PUMP COMPANY

# V-SERIES PUMPS FOR MEDIUM DUTY APPLICATIONS



**EFFICIENT BY DESIGN** 

### **CORNELL V-SERIES**

Medium duty centrifugal pumps, available in horizontal close coupled and vertical mounts. Engineered to handle general purpose applications, with cost-efficient construction. V-Series pumps are durable and available in wide flow and head capabilities.

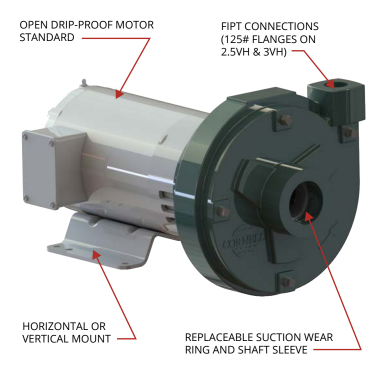
### FEATURES AND BENEFITS

The V-Series of pumps are designed with Cornell's renowned quality and durability. A type 21 single mechanical seal is standard, with Nitrile elastomers, stainless steel hardware and silicon carbide vs. silicon carbide seal faces. The series comes standard with an open drip-proof motor that operates at 1,800 or 3,600 RPM. Different motor options are available including TEFC and others.

### **ALL V-SERIES PUMPS INCLUDE:**

- Standard iron construction w/ stainless shaft sleeve
- Cast iron impeller
- Carbon steel motor shafts
- Back pull-out design
- Replaceable suction wear ring and shaft sleeve
- High efficiency hydraulics
- Two-year warranty
- Other mechanical seal options available

PARTS	STANDARD MATERIAL		
Wear Ring	Ductile Iron		
Impeller	Cast Iron		
Volute	Cast Iron		
Shaft	Carbon Steel		
Shaft Sleeve	Stainless Steel		
BP/Bracket	Cast Iron		
Mechanical Seal	T21, silicon carbide vs. silicon carbide, Nitrile rubber, 304ss		
Motor	ODP w/ 1.15SF		



#### **V-SERIES ADVANTAGES:**

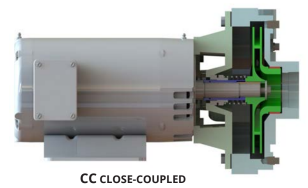
- Renowned Cornell quality
- **✓** Low-operating costs
- **Exceptional pricing**
- High efficiency operation; up to 80% at BEP
- Popular range of sizes
- **Ease of servicing and maintaining pumps**

V-SERIES PUMP MODELS	SIZE	MAX DIA	MAX FLOW	MAX HEAD
1VL	2" x 1" NPT	6"	160 GPM	150'
1.5VL	2" x 1.5" NPT	6"	290 GPM	148'
2VL	2.5" x 2" NPT	6"	445 GPM	144'
1VH	2" x 1" NPT	8"	230 GPM	285'
1.5VH	2" x 1.5" NPT	8"	330 GPM	260'
2VH	2.5" x 2" NPT	8"	475 GPM	215'
2.5VH	3" x 2.5" FLG	8"	620 GPM	250'
3VH	4" x 3" FLG	8"	960 GPM	242'

### V-SERIES PUMPS CORNELL

### STANDARD MOUNTING CONFIGURATION

**FOR V-SERIES PUMPS** 

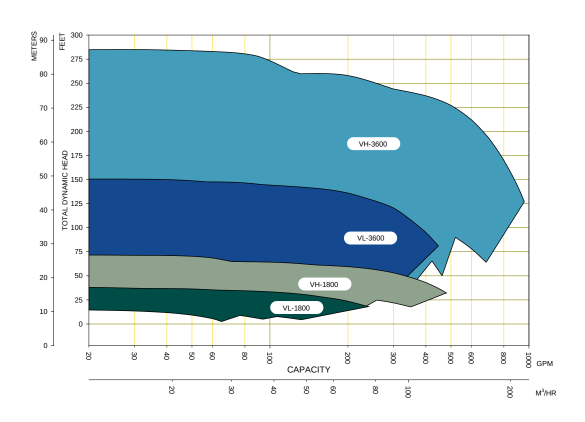


### **V** STANDS FOR **VALUE**

Value is achieved through balancing durable construction, ease of replacement parts, and operating efficiency. The Cornell V series is applicable for jobs with flows up to 960 GPM, and 285 feet of head. In discharge sizes from 1" to 3", the pumps are useful in these applications:

Agriculture
Municipal/clear water utilities
Booster pumping
Water transfer
Process water
Water treatment
HVAC

### **V-SERIES FAMILY MAP**





### **MARKET AND PRODUCT LINE**



**AGRICULTURAL** 



**FOOD PROCESS** 



**INDUSTRIAL** 



MINE DEWATERING



MUNICIPAL



REFRIGERATION



OIL & GAS CYCLOSEAL®





CHOPPER





EDGE™





HYDRAULIC SUBS HYDRO TURBINE



**IMMERSIBLE** 



**MANURE** MP SERIES



**MX SERIES** 



**MX MINING** 



REDI-PRIME®



SELE PRIMING



**SLURRY** 





SUBMERSIBLE WATER TRANSFER



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: 3,207,485; 3,282,226; 3,295,456; 3,301,191; 3,630,637; 3,663,117; 3,743,437; 4,335,886; 4,523,900; 5,489,187; 5,591,001; 6,074,554; 6,036,434; 6,079,958; 6,309,169; 2,320,742; 96/8140; 319,837; 918,534; 1,224,969; 2,232,735; 701,979 and are the subject of pending U.S. and foreign patent applications.

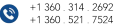
## CORNELLPUMP.COM ©2015 CORNELL PUMP COMPANY



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

### **AUTHORIZED CORNELL PUMP DISTRIBUTOR**







ilewis@centexfp.com www.centexfp.com





7600 NE 47th Avenue Vancouver, WA 98661 - USA