

AVAILABLE MOUNTING CONFIGURATIONS

2VL-CC CLOSE-COUPLED

OPERATING LEVELS					
MIN FLOW	50 GPM	11.5 m³/h			
MAX FLOW	445 GPM	102.4 m³/h			
DISCHARGE SIZE	2"	51 mm			
SUCTION SIZE	2.5"	64 mm			
MAX IMPELLER DIA.	6"	15.2 cm			
SOLIDS HANDLING	.62"	15.8 mm			
MAX SPEED	3600 RPM	3600 RPM			
MAX PRESSURE	175 PSI	1207 kPa			
SHUT-OFF HEAD	144'	43.9 m			
BEP HEAD	120'	36.6 m			
BEP FLOW	300 GPM	69 m³/h			
BEP	77%	77%			

PARTS	STANDARD MATERIAL			
WEAR RING	DUCTILE IRON			
IMPELLER	CAST IRON			
VOLUTE CASING	CAST IRON			
SHAFT	CARBON STEEL			
SHAFT SLEEVE	303 STAINLESS STEEL			
BACKPLATE / BRACKET	CAST IRON			
MECHANICAL SEAL	T-21, BUNA, SILICON CARBIDE FACES			
MOTOR	ODP W/ 1.15 SF			



A typical picture of the pump is shown. Please contact Star Tech' Pump Company for further details. All information is approximate and forgeneral guidance only.

The 2VL pump is designed with StarTech's renowned quality and durability. It features a 2" discharge, 2.5" suction, tangential volute and enclosed impeller. A type 21 single mechanical seal is standard, with Buna-N elastomers, stainless steel hardware and silicon carbide vs. silicon carbide sealfaces. The 2VL comes standard with an open drip-proof motor that operates between 1800 and 3600 RPM; other motor options are available including TEFC and others.

- Standard iron construction with stainless shaft sleeve
- Back pull-out design
- Replaceable suction wearring and shaft sleeve
- High efficiency hydraulics
- Low operating costs
- Two-year warranty
- Other mechanical seal options available
- FIPT connections









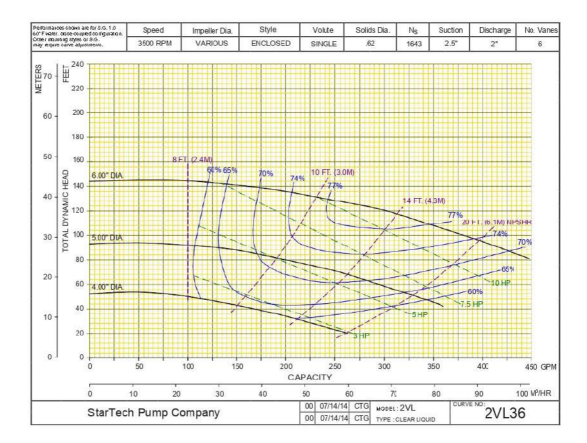


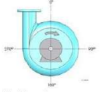






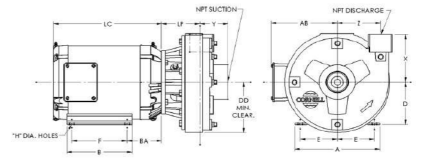
OIL & GAS





NOTES:

Discharge positions are viewed from the drive end. Standard increments of discharge position are shown in the chart below (DISCH INCR). Consult factory for other discharge positions.



PUMP DIMENSIONS*											
MODEL	CONNECTION		DISCH.								
	DISCH.	SUCT.	INCR.	AK DIM.	DD	х	Y	z	LP		
2VL	2 NPT	21/2 NPT	90°	4.5	41/2	5%	31/4	3%	41/4		
	2 NPT	21/2 NPT	90°	8.5	41/2	5 %	31/4	3%	41/4		

^{*}Consult Factory for Motor Dimensions