

A competitively priced progressing cavity pump, with a compact construction and maximum performance characteristics.

Typical Applications

- Domestic and industrial effluent
- Hydrated lime slurry
- Sludge
- Shear sensitive latex emulsion
- Milk curds, sauces, fruit juices
- Industrial chemicals and detergents
- Starch slurries
- Coating clays, gypsum and silicate
- Paper stocks
- Agricultural slurries

Capacity

• Up to 990 gal/min

Pressure

• Up to 350 psi

Temperature

• 14°F up to 212°F

Features and Benefits

Compact Unit

As the drive forms an integral part of the unit, the pump is ideal for space-saving installations.

Materials of Construction

Available in cast iron or stainless steel, with a choice of rotor and stator materials to suit individual applications e.g. hard chrome plated rotor or natural rubber stator.

High Pressure/Long Haul Pumping

Can offer considerable project cost savings by utilizing small borehole pipework and eliminating the need for series of pumps when pumping over long distances or with high head requirements.

Low Running Speeds

Reduced wear for a longer working pump life which extends the periods between routine maintenance. Think of the savings that could be realized on abrasive applications.

Up to 28 Feet Suction Lift

Deep sumps can be easily pumped without the use of submersible equipment.

Duracoat Coating

Rotors can be supplied with specialized coatings to help extend the life of the rotors through improve wear and corrosion resistance.

Viscous Products and Heavy Solids

The pump can be supplied with a square inlet and conveyor to assist viscous slurries into the pumping element.

Gentle Pumping Action

Minimizes shear and crush damage to the pumped product.

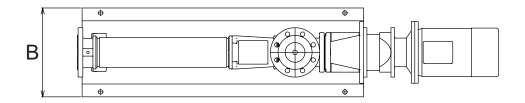
Inspection Cover

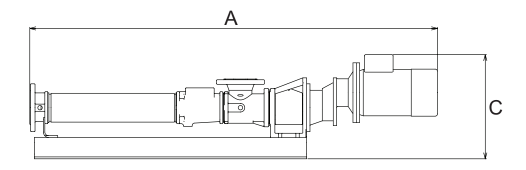
Available for applications where rag content is a problem.

Robust Drives

Specially selected drives and gearboxes for longer life. Options include electric motor drive units supplied as overhead v-belt driven, direct-coupled, or variable speed drives with mechanical variable speed or frequency inverter.







Performance

	1937			
	990	C1CK		
		C1BK		
	726	C1AK		
	550	C19K		
JS GPM	427	C18K / S18K		
CAPACITY US GPM	347	C17K / S17K		
5	250	C16K / S16K		
	162	C15K / S15K		
	96	C14K / S14K		
	57	C1XK		
	44	C23K		
	0 58 8			
	Differential Pressure – PSI			

	1276	Single Stage	Two Stage	Four Stage	
		C1DA			
	924	C1CA	C1CB		
	616	C1BA	C1BB		
CAPACII Y US GPM	413	C1AA	C1AB		
	314	C19A	C19B		
	253	C18A / S18A	C18B	C18D	
	217	C17A / S17A	C17B	C17D	
	156	C16A / S16A	C16B	C16D	
	112	C15A / S15A	C15B	C15D	
	63	C14A / S14A	C14B	C14D	
	49	C2XA	C2XB	C1XD	
	26	C23A	C23B	C13D	
	15	C22A	C22A	C22D	
	6	C2	10	C21D	
	C		C21D '5 350		
	0 87 175 3: Differential Pressure – PSI				

Dimensions

Model A B C C1XK 51 12 12 C14K 66 12 19 C15K 70 14 19 C16K 77 14 19 C17K 97 14 24 C18K 104 17 24 C19K 114 17 26 C1AK 120 17 26 C1BK 137 21 21 C1CK 193 31 37 C13D 72 14 19 C2XA 44 12 12 C1XD 80 17 19 C14A 57 12 19 C14B 66 12 19 C14B 66 12 19 C15A 60 12 19 C15A 60 12 19 C15B 72 14 19				
C14K 66 12 19 C15K 70 14 19 C16K 77 14 19 C17K 97 14 24 C18K 104 17 24 C19K 114 17 26 C1AK 120 17 26 C1BK 137 21 21 C1CK 193 31 37 C13D 72 14 19 C2XA 44 12 12 C2XB 52 12 12 C1XD 80 17 19 C14A 57 12 19 C14B 66 12 19 C14B 66 12 19 C14B 66 12 19 C15B 72 14 24 C16B 92 17 24 C16B 92 17 24 C16B 92 17 24 C16B 92 17 24 C16B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A	Model	Α	В	С
C15K 70 14 19 C16K 77 14 19 C17K 97 14 24 C18K 104 17 24 C19K 114 17 26 C1AK 120 17 26 C1BK 137 21 21 C1CK 193 31 37 C13D 72 14 19 C2XA 44 12 12 C2XB 52 12 12 C1XD 80 17 19 C14A 57 12 19 C14B 66 12 19 C14B 66 12 19 C14D 84 14 19 C15A 60 12 19 C15B 72 14 24 C16B 92 17 24 C16B 92 17 24 C16B 92 17 24 C16B 92 17 24 C16B 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C1XK	51	12	12
C16K 77 14 19 C17K 97 14 24 C18K 104 17 24 C19K 114 17 26 C1AK 120 17 26 C1BK 137 21 21 C1CK 193 31 37 C13D 72 14 19 C2XA 44 12 12 C2XB 52 12 12 C1XD 80 17 19 C14A 57 12 19 C14B 66 12 19 C14D 84 14 19 C15A 60 12 19 C15B 72 14 19 C15B 92 17 24 C16A 64 14 19 C16B 92 17 24 C16B 92 17 24 C16B 92 17 24 C16C 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C14K	66	12	19
C17K 97 14 24 C18K 104 17 24 C19K 114 17 26 C1AK 120 17 26 C1BK 137 21 21 C1CK 193 31 37 C13D 72 14 19 C2XA 44 12 12 C2XB 52 12 12 C1XD 80 17 19 C14A 57 12 19 C14B 66 12 19 C14D 84 14 19 C15A 60 12 19 C15B 72 14 19 C15B 92 17 24 C16A 64 14 19 C16B 92 17 24 C16B 92 17 24 C16B 92 17 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C15K	70	14	19
C18K 104 17 24 C19K 114 17 26 C1AK 120 17 26 C1BK 137 21 21 C1CK 193 31 37 C13D 72 14 19 C2XA 44 12 12 C2XB 52 12 12 C1XD 80 17 19 C14A 57 12 19 C14B 66 12 19 C14D 84 14 19 C15A 60 12 19 C15B 72 14 19 C15B 92 17 24 C16A 64 14 19 C16B 92 17 24 C16B 92 17 24 C16B 92 17 24 C16C 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C16K	77	14	19
C19K 114 17 26 C1AK 120 17 26 C1BK 137 21 21 C1CK 193 31 37 C13D 72 14 19 C2XA 44 12 12 C2XB 52 12 12 C1XD 80 17 19 C14A 57 12 19 C14B 66 12 19 C14D 84 14 19 C15A 60 12 19 C15B 72 14 19 C15B 92 17 24 C16A 64 14 19 C16B 92 17 24 C16B 92 17 24 C16B 92 17 24 C16C 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C17K	97	14	24
C1AK 120 17 26 C1BK 137 21 21 C1CK 193 31 37 C13D 72 14 19 C2XA 44 12 12 C2XB 52 12 12 C1XD 80 17 19 C14A 57 12 19 C14B 66 12 19 C14D 84 14 19 C15A 60 12 19 C15B 72 14 19 C15B 72 14 19 C15B 72 14 19 C15B 92 17 24 C16A 64 14 19 C16B 92 17 24 C16B 92 17 24 C16B 92 17 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C18K	104	17	24
C1BK 137 21 21 C1CK 193 31 37 C13D 72 14 19 C2XA 44 12 12 C2XB 52 12 12 C1XD 80 17 19 C14A 57 12 19 C14B 66 12 19 C14D 84 14 19 C15A 60 12 19 C15B 72 14 19 C15B 72 14 19 C15D 109 17 24 C16A 64 14 19 C16B 92 17 24 C16B 92 17 24 C16D 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C19K	114	17	26
C1CK 193 31 37 C13D 72 14 19 C2XA 44 12 12 C2XB 52 12 12 C1XD 80 17 19 C14A 57 12 19 C14B 66 12 19 C14D 84 14 19 C15A 60 12 19 C15B 72 14 19 C15B 72 14 19 C15D 109 17 24 C16A 64 14 19 C16B 92 17 24 C16B 92 17 24 C16D 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C1AK	120	17	26
C13D 72 14 19 C2XA 44 12 12 C2XB 52 12 12 C1XD 80 17 19 C14A 57 12 19 C14B 66 12 19 C14D 84 14 19 C15A 60 12 19 C15B 72 14 19 C15D 109 17 24 C16A 64 14 19 C16B 92 17 24 C16D 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C1BK	137	21	21
C2XA 44 12 12 C2XB 52 12 12 C1XD 80 17 19 C14A 57 12 19 C14B 66 12 19 C14D 84 14 19 C15A 60 12 19 C15B 72 14 19 C15D 109 17 24 C16A 64 14 19 C16B 92 17 24 C16A 64 14 23 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C1CK	193	31	37
C1XB 52 12 12 C1XD 80 17 19 C14A 57 12 19 C14B 66 12 19 C14D 84 14 19 C15A 60 12 19 C15B 72 14 19 C15D 109 17 24 C16A 64 14 19 C16B 92 17 24 C16D 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C13D	72	14	19
C1XD 80 17 19 C14A 57 12 19 C14B 66 12 19 C14D 84 14 19 C15A 60 12 19 C15B 72 14 19 C15D 109 17 24 C16A 64 14 19 C16B 92 17 24 C16D 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C2XA	44	12	12
C14A 57 12 19 C14B 66 12 19 C14D 84 14 19 C15A 60 12 19 C15B 72 14 19 C15D 109 17 24 C16A 64 14 19 C16B 92 17 24 C16D 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C2XB	52	12	12
C14B 66 12 19 C14D 84 14 19 C15A 60 12 19 C15B 72 14 19 C15D 109 17 24 C16A 64 14 19 C16B 92 17 24 C16D 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C1XD	80	17	19
C14D 84 14 19 C15A 60 12 19 C15B 72 14 19 C15D 109 17 24 C16A 64 14 19 C16B 92 17 24 C16D 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C14A	57	12	19
C15A 60 12 19 C15B 72 14 19 C15D 109 17 24 C16A 64 14 19 C16B 92 17 24 C16D 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C14B	66	12	19
C15B 72 14 19 C15D 109 17 24 C16A 64 14 19 C16B 92 17 24 C16D 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C14D	84	14	19
C15D 109 17 24 C16A 64 14 19 C16B 92 17 24 C16D 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C15A	60	12	19
C16A 64 14 19 C16B 92 17 24 C16D 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C15B	72	14	19
C16B 92 17 24 C16D 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C15D	109	17	24
C16D 127 21 19 C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C16A	64	14	19
C17A 81 14 23 C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C16B	92	17	24
C17B 97 14 24 C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C16D	127	21	19
C17D 145 21 29 C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C17A	81	14	23
C18A 87 14 23 C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C17B	97	14	24
C18B 110 17 26 C18D 151 21 21 C19A 96 17 26	C17D	145	21	29
C18D 151 21 21 C19A 96 17 26	C18A	87	14	23
C19A 96 17 26	C18B	110	17	26
	C18D	151	21	21
C19B 114 17 26	C19A	96	17	26
	C19B	114	17	26

Model	Α	В	С
C1AA	99	17	26
C1AB	126	21	29
C1BA	112	21	29
C1BB	171	30	35
C1CA	159	30	35
C1CB	193	31	37
C1DA	171	30	35
C21B	39	12	12
C21D	45	12	12
C22A	39	12	12
C22B	45	12	12
C22D	61	12	12
C23A	43	12	12
C23B	49	12	12
C23K	49	12	12

Square Inlet Units				
Model	Α	В	С	
S14A	57	12	19	
S14K	66	12	19	
S15A	60	12	19	
S15K	70	14	19	
S16A	65	14	19	
S16K	77	14	19	
S17A	81	14	23	
S17K	97	14	24	
S18A	87	14	23	
S18K	104	17	24	

All dimensions are in inches and for guidance only. Flanges to ANSI B16.1, B16.5 and NPT pipe thread.

