2-Stage Centrifugal Pumps

1, 1½, and 2 HP High Pressure 2C Series



MYERS 2-STAGE CENTRIFUGAL PUMPS DELIVER HIGH PERFORMANCE WITH A RUGGED DESIGN FOR YEARS OF TROUBLE-FREE SERVICE. The 2-stage pumps are available as a completely assembled pump and motor or pump end. The fully assembled pump end quickly mounts to a Nema 56C motor. The pumps will easily prime up to 15 feet of total suction lift. Myers stream-flo design with dynamically balanced impellers produces steady, quiet, and vibration-free performance at all pressures. For more details, contact your Myers distributor or Myers headquarters located in Ashland, Ohio (since 1870) at 419-289-1144.

ADVANTAGES BY DESIGN

- 1, $1\frac{1}{2}$, and 2 Horsepower Ratings
- Choice of Complete Unit or Pump End Assembly
- Pump End Assembly
 - ready for direct mounting to Nema 56C motor
- Complete Units
 - powered by a strong capacitor start, double ball-bearing motor capable of continuous operation
- Separate Pump Shaft Design
 - quick and easy servicing of the motor without disturbing pump assembly
- Strong Pump Performance
 - high heads to 175 feet (75 psi)
 - capacities to 45 gpm
- Easy Priming
 - up to 15 feet of total suction lift
- Rugged Heavy Duty Construction
 - no-lead silicon bronze impellers balanced for smooth operation
 - high tensile cast iron case, bracket, and internal housings
 - stainless steel pump shaft
 - long life mechanical shaft seal lapped and polished carbon-ceramic with stainless steel construction
- Maximum Temperatures of 160°F (71°C)

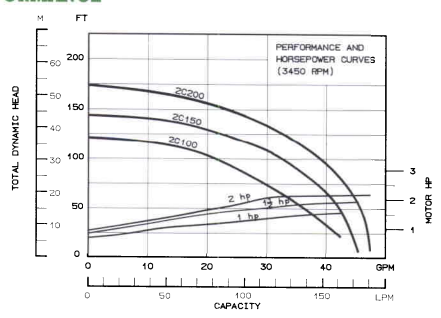
WHERE INNOVATION MEETS TRADITION



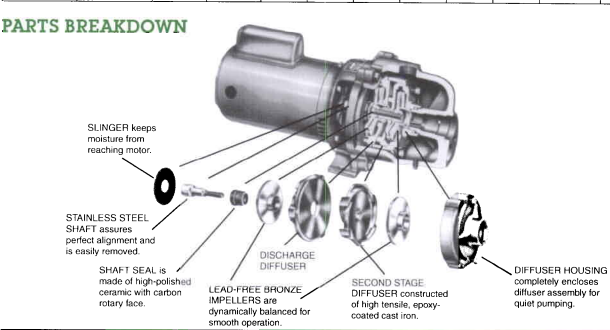
2-Stage Centrifugal Pumps

1, 1½, and 2 HP High Pressure 2C Series

PUMP PERFORMANCE



CATALOG NUMBER		MOTOR		CAPACITY - U.S. GALLONS PER MINUTE							
COMPLETE UNIT	PUMP END	HP	VOLTS	DISCHARGE PRESSURES						SUCTION	DISCHARGE
				10	20	30	40	50	60	PIPE	PIPE
2C100	2C100PE	4	115/230	42	37	31	23	14	344	114"	1"
2C150	2C150PE	13/2	115/230	45	42	39	34	27	10	134"	1"
2C200	2C200PE	2	230	47	46	44	41	35	27	134"	1*



K3871 3/02 Printed in U.S.A.



