

2C and I2C Series

Two-Stage Centrifugal Pumps



Myers two-stage centrifugal pumps deliver high performance with a rugged design for years of trouble-free service. The 2-stage pumps are available as a complete pump and motor assembly, or pump end only. 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. The dynamically balanced impellers produce steady, quiet and vibration-free performance at all pressures.

APPLICATIONS

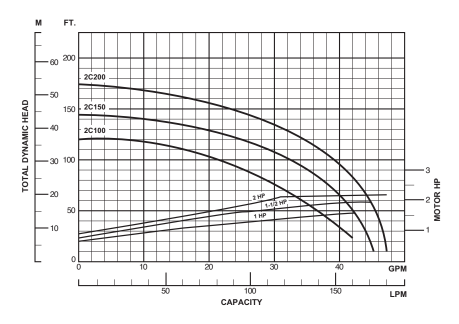
- Booster service
- Irrigation
- Cold and hot water circulation
- Fluid transfer
- Boiler feed
- Car wash installations
- Water reclamation
- Water supply
- Golf course sprinkling
- General industrial and commercial applications
- Jobs requiring pumping clear or noncorrosive liquids.

SPECIFICATIONS

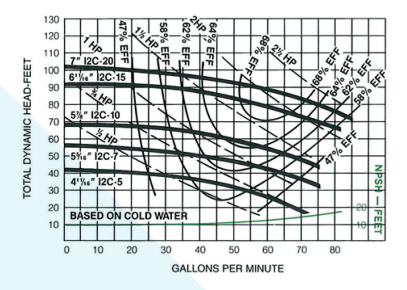
- **Volute Case**: High tensile gray iron casting with wear rings. Threaded discharge tapping rotates to 8 positions.
- Seal Bracket: High tensile gray iron casting with threaded suction tapping. Seal bracket has oil chamber to lubricate and cool the seal face.
- Drain Plugs: Plugs are conveniently located so case can be completely drained in any discharge position.
- Bearing Bracket: Heavy duty bracket provides rigid support for liquid end. Holds shaft bearings in perfect alignment with pump case for quiet operation.
- **Shaft Bearings**: Heavy duty ball bearings, sealed on outboard side, lubricated at the factory.
- Impellers: Dual enclosed impellers are hydraulically and dynamically balanced. Mounted back-to-back for reduced axial thrust, results in vibration free operation and minimum bearing load. I2C has bronze impellers and I2Cl has epoxy coated, high tensile gray iron impellers.
- Wear Rings: Replaceable wear rings and interstage bushings help to eliminate wear of the casting in the impeller hub and ring area. Bronze in I2C, Ni-Resist in I2Cl.
- Mechanical Shaft Seal: Located on suction side to provide lower pressure differential and longer seal life and maximum positive inlet pressure of 75 PSI. Standard seal will accommodate 220°F. Please consult factory for special seal applications.
- Pump Shaft: Manufactured from tough corrosion resistant 416 stainless steel.
- Rubber Deflector: Molded rubber deflector protects bearings from moisture and dirt.
- Snap Ring: Carbon steel ring holds bearing/shaft assembly in place, prevents axial movement of the bearings and shaft.
- Motor (Frame Mounted Units): General purpose, 3450 RPM open drip proof. 230/460 volt motor is standard. TEFC motors available on request. Frame mounted units use a flexible coupling for easy motor or pump replacement. Mounted on a heavy-duty welded steel base.



2C PERFORMANCE CURVES: 3450 RPM

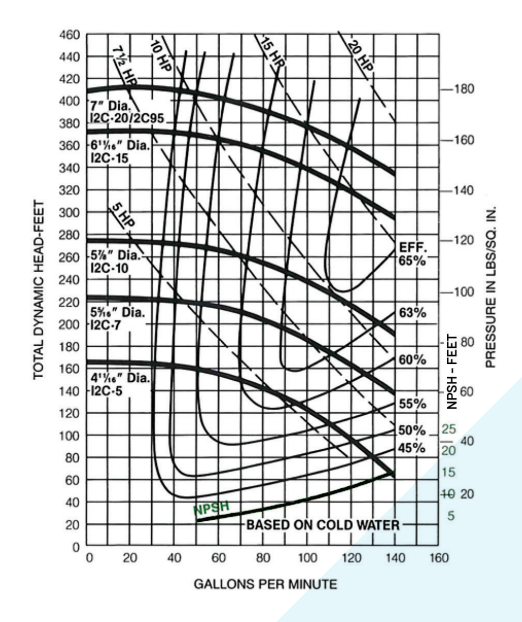


I2C PERFORMANCE CURVES: 1700 RPM





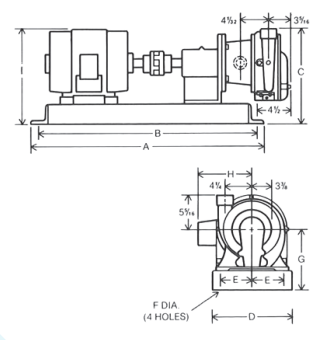
I2C PERFORMANCE CURVES: 3450 RPM



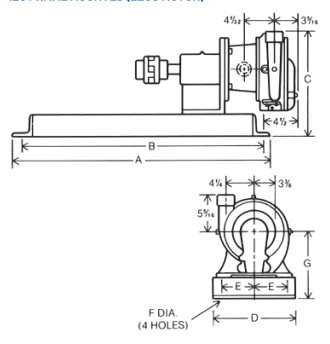


PUMP DIMENSIONS

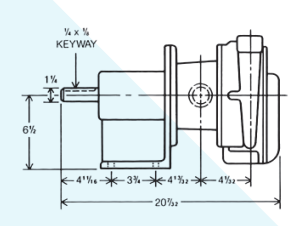
I2C FRAME MOUNTED (WITH MOTOR)

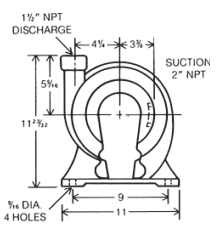


I2C FRAME MOUNTED (LESS MOTOR)



12C BASIC PUMP







2C ORDERING INFORMATION: 3450 RPM

CATALOG NUMBER		M	OTOR		CAPAC						
COMPLETE	PUMP END	НР	VOLTS			SUCTION PIPE	DISCHARGE PIPE				
UNIT				10	20	30	40	50	60	,	
2C100	2C100PE	1	115/230	42	37	31	23	14	-	1-1/4"	3/4"
2C150	2C150PE	1-1/2	115/230	45	42	39	34	27	10	1-1/4"	1"
2C200	2C200PE	2	230	47	46	44	41	35	27	1-1/4"	1"

I2C ORDERING INFORMATION: FRAME MOUNTED (WITH MOTOR)

	DIMENSIONS, INCHES													
CATALOG NO.	ENGR. NO.	MOTOR HP	PUMP SHAFT DIA.	MOTOR SHAFT DIA.	A	В	С	D	E	F	G	н	1	APPROX. SHIP WT. LBS.
I2CB-SM	17375B999*		11//"	11/0"	77	7.5	1/ 17/10	10	_	E / O	0.1/0	0.1/10	1/ 17/10	700
I2CIB-5M	17375B998*	- 5	11/4"	11/8"	37	35	14 13/16	12	5	5/8	9 1/2	8 1/16	14 13/16	386
I2CB-SM	17375B004	- 5	11/4"	11/8"	37	35	14 13/16	12	5	5/8	9 1/2	8 1/16	14 13/16	356
I2CIB-SM	17375B034	<u></u>	1 1/4			- 55								
I2CB-7M	17375B003	7 1/2	11/4"	11/8"	37	37 35	14 13/16	12	5	5/8	9 1/2	8 1/16	14 13/16	360
I2CIB-7M	17375B033	/ 1/ 2	1 1/4		37			12						300
12CB8-10M	17375B002	- 10	11/4"	13/8"	42	2 40	15 5/16	15	6 1/2	11/16	10	8 7/8	15 5/16	400
I2CIB-10M	17375B032	10										0 // 0		400
12CB-15M	17375B001	- 15	11//"	13/8"	42	40	15 5 /10	10	0.1/0	11/16	10	8 7/8	15 5/16	4.40
12CIB-15M	17375B031	15	11/4"				15 5/16	15	6 1/2					440
12CB-20M	17375B000	00	11//."	1 = (0)	42	40	15 5/16	15	6 1/2	11/16	10	0.11/10	1E E /10	E00
I2CIB-20M	17375B030	- 20	11/4"	15/8"								9 11/16	15 5/16	500
*Single Phase														

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12C ORDERING INFORMATION: FRAME MOUNTED (LESS MOTOR)

				DIMENSIONS, INCHES									
CATALOG NO.	ENGR. NO.	RECOM. MOTOR HP AND FRAME	PUMP Shaft dia.	MOTOR Shaft dia.	A	В	С	D	Ε	F	G	APPROX. SHIP WT. LBS.	
I2CB-5	17375B014	5	11/4"	11/8"	37	35	14	12	5	5/8	9	250	
I2CIB-5	17375B039	182T	1 1/4	1 1/ 0	37	35	13/16	12	5	5/6	1/2	250	
I2CB-7	17375B013	7 1/2	11/4"	11/8"	37	35	14	12	5	5/8	9	250	
I2CIB-7	17375B038	184T	1 1/4	1 1/ 0	37	35	13/16	12	5	5/6	1/2	250	
I2CB-10	17375B012	. 10	11/4"	13/8"	42	40	15	15	61/2	11/16	10	250	
I2CIB-10	17375B037	213T	1 1/4	1376	42	40	5/16	15	0 1/ 2	11/10	10	250	
I2CB-15	17375B011	15	11/4"	13/8"	42	40	15	15	61/2	11/16	10	250	
I2CIB-15	17375B036	215T	1 1/4	1376	42	40	5/16	15	0 1/ 2	11/10	10	250	
I2CB-20	17375B010	20	11/4"	15/8"	42	40	15	15	61/2	11/16	10	250	
12CIB-20	17375B035	254T	11/4	10/6	42	40	5/16	15	0 1/2	11/10	10	200	



12C ORDERING INFORMATION: BASIC PUMPS

CATALOG NO.	ENGR. NO.	STANDARD IMPELLER DIA.	APPROX. SHIP WT. LBS.		
I2C-5	15034E014	. / 11/10"	10.5		
12C1·S	15034E034	4 11/16"	125		
<u>12C-7</u>	15034E013	E E /10"	125		
<u>12CI-7</u>	15034E033	5 5/16"	125		
I2C-10	15034E012	5 7/8"	125		
I2CI-10	15034E032	5 // 6	125		
I2C-15	15034E011	C 11/10"	125		
I2CI-15	15034E031	6 11/16"			
I2C-20	15034E010	- 7"	10.5		
12CI-20/2C95	15034E001	1	125		



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