Self-priming centrifugal pumps





Suction flange with flapper check included.

Some of the fastest priming pumps on the market. Available in high head or medium head series. Features mechanical seals, easy service design, heavy-duty motors, rugged construction. Available in 3 and 5 HP.

Optional 6" and 8" Trap Packages are available.

#### **APPLICATIONS**

**Lawn Sprinkling...**operate from 1 to 30 or more heads. Can be safely operated by timer or other automatic device.

**Contractors...**for dewatering excavation, jetting, water transfer and supply operations.

**Agriculture...**seed bed and plot irrigation, stock watering, fire protection.

**Industrial...**sump drainage, fire protection, marine pumping, liquid transfer and supply operations.

#### **SPECIFICATIONS**

Body and Base: Close-grained

cast iron

Impeller: Bronze
Diffuser: Cast iron

**Shaft:** Carbon steel inside removable shaft sleeve of stainless steel.

Max Inlet Pressure: 20 PSI

Max Discharge Pressure: 100 PSI
Max Liquid Temperature: 60°C/140°F
Max Ambient Air Temperature:

40°C/104°F

#### **FEATURES**

**3 and 5 HP:** Both high head and medium head models offer heavy-duty motors, easy service design, and air volume control tapping.

**Drain Port:** Provided for easy winterizing.

**Medium Head Models:** Deliver up to 115' of head with capacities to 159 GPM.

**High Head Models:** Deliver up to 138' of head with capacities to 162 GPM.

**Easy Serviceability:** Normal wearing parts are easily accessible for service and replacement, without disturbing piping or mounting.

**Heavy-Duty Motors:** Designed for continuous operation. Capacitor start, will not cause electrical interference with TV or other appliances. Nationally known motors have ball bearing, stainless steel shaft. For single- and three-phase operation, 3450 RPM.

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ORDERING	RDERING INFORMATION												
			HIGH HEAI	)									
Catalog	НР	Pipe Tapp	oing Sizes	Motor Voltage	Phase	Max. Load	Approx. Wt. Lbs.						
Number	пг	Suction Flanges	Top Discharge	Motor Voltage	Filase	Amps	Approx. Wt. LDS.						
S40094	3	2"	1-1/2"	230	1	13.4	144						
S40093	3	2"	1-1/2"	208-230/460	3	8.6/4.3	144						
S40097	5	2-1/2"	2"	230	1	22	184						
S40096	5	2-1/2" 2"		208-230/460	3	13.2/6.6	184						
			MEDIUM HE	AD									
S40100	3	2-1/2"	2"	230	1	13.4	137						
S40099	3	2-1/2"	2"	208-230/460	3	8.6/4.3	137						
S40102	5	3"	2-1/2"	230	1	22	184						
S40103	5	3"	2-1/2"	2230/460	3	13.2/6.6	184						

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SUCTION FLANGES (Order separately – required for suction tap sizes)										
Package 52 -	Package 53 -	Package 72 -	Package 73 -							
1-1/2"	2"	2-1/2"	3"							



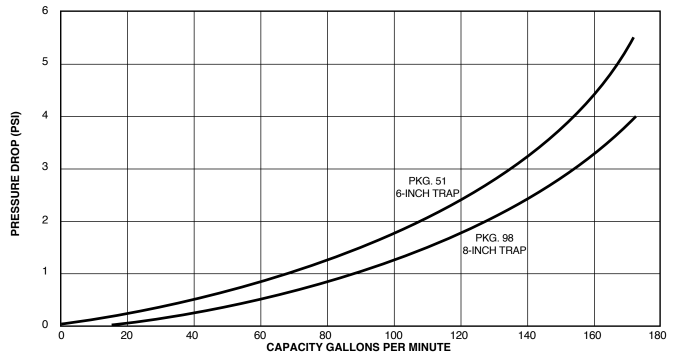


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6" AND 8" TRAP PACKAGES										
Catalog Number	Description	Suction Port Size	Approx. Wt. Lbs.							
PKG 51	6" Cast Iron Trap with Basket (For C, CC, and D Series Pumps)	2" NPT	20							
PKG 76	Cast Iron Flange for Remote Installation	3" NPT	4							
PKG 98	8" Cast Iron Trap with Basket (For C, CC, and D Series Pumps)	3" NPT	40							

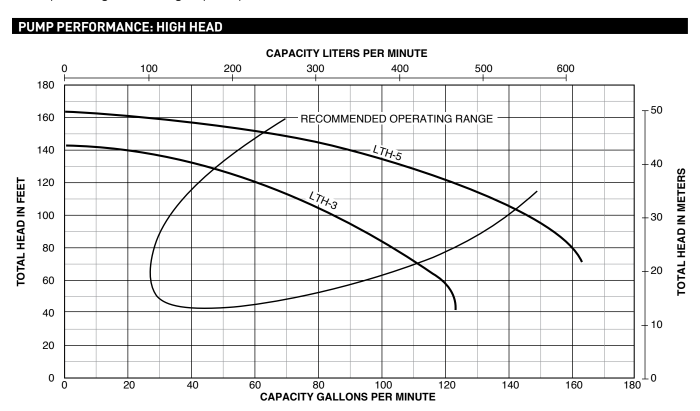


### SUCTION TRAP PSI LOSS CURVE



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Self-priming centrifugal pumps

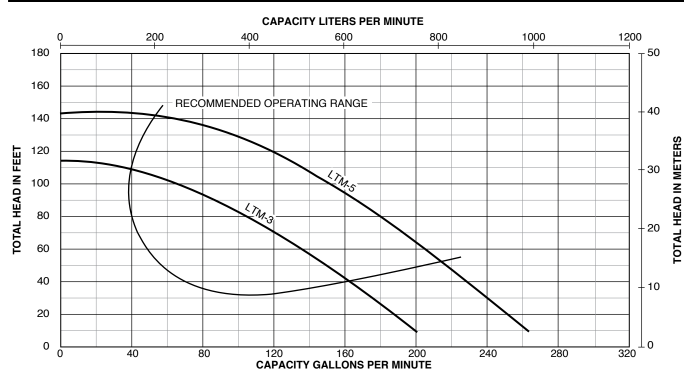


				LTH HIGH HEAD						
Cat. No.	НР	Disc	harge	Suction Lift in Feet						
Cat. No.	HP	PSI	Feet Head	5'	10'	15'	20'	25'		
		20	46.2	121	119	105	96	68		
S40094/	3	30	69.3	106	103	98	92	66		
S40093	3	40	92.4	85	80	74	69	60		
		50	115.5	58	51	42	32	13		
		20	46.2	162	161	138	138	98		
		30	69.3	160	158	150	136	98		
S40097/ S40096	5	40	92.4	146	141	136	130	96		
340070		50	115.5	119	114	105	95	85		
		60	138.6	81	70	55	30	_		

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Self-priming centrifugal pumps

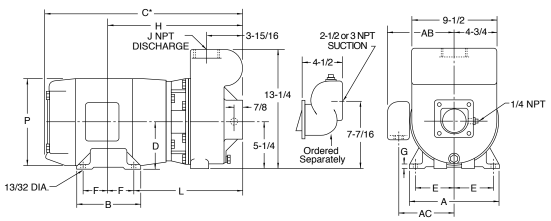
#### PUMP PERFORMANCE: MEDIUM HEAD



LTH MEDIUM HEAD												
Cat. No.	НР	Disc	harge	Suction Lift in Feet								
Cat. No.		PSI	Feet Head	5'	10'	15'	20'	25'				
0.400004	3	20	46.2	159	154	146	138	99				
S40099/ S40100		30	69.3	126	118	110	101	86				
340100		40	92.4	85	75	51	26	-				
		20	46.2	214	209	202	194	162				
S40102/	E	30	69.3	185	179	172	165	158				
S40103	5	40	92.4	153	146	139	130	120				
		50	115.5	114	101	85	65	28				

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#### **OUTLINE DIMENSIONS**



Dimensions (in inches) are for estimating purposes only.

<b>DIMENSIONS I</b>	N INC	HES										,	,	
Catalog Number	HP	Α	В	C*	D	Е	F	G	Н	J	L	P	AB	AC
LTH	3	9	6	20-3/4	4-1/2	3-3/4	2-1/4	1/2	15	1 - 1/2"	12-3/4	9-3/4	8-1/8	6-1/2
LTH	5	9	7	21-3/4	4-1/2	3-3/4	2-3/4	1/2	15-1/2	2"	12-3/4	9-3/4	9	7
LTM	3	9	6	20-3/4	4-1/2	3-3/4	2-1/4	1/2	15	2"	12-3/4	9-3/4	8-1/8	6-1/2
LTM	5	9	7	21-3/4	4-1/2	3-3/4	2-3/4	1/2	15-1/2	2 - 1/2"	12-3/4	9-3/4	9	7

<sup>\*</sup>Overall length (C) is shown for single-phase motors. Three-phase motors are slightly smaller. Dimensions are for estimating purposes only.

<sup>\*\*</sup>Pump body has additional built in 1-1/2" NPT side discharge tap.

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