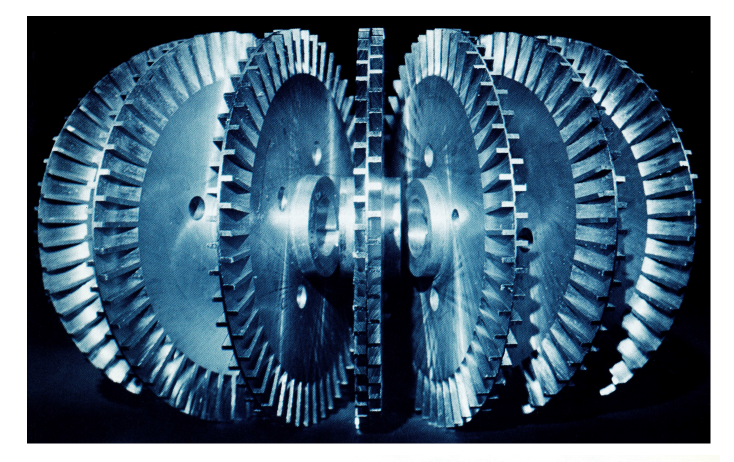
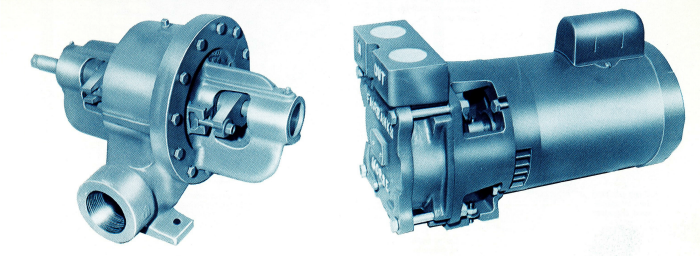




REGENERATIVE TURBINES





MEPCO's Regenerative Turbine Pumps - Features

MEPCO, the original turbine pump, has led the industry for 55 years with the ultimate in design features, efficiency and durability. MEPCO regenerative turbines are ideally suited for applications where vaporous fluids are being handled at low flows and moderate to high pressures.

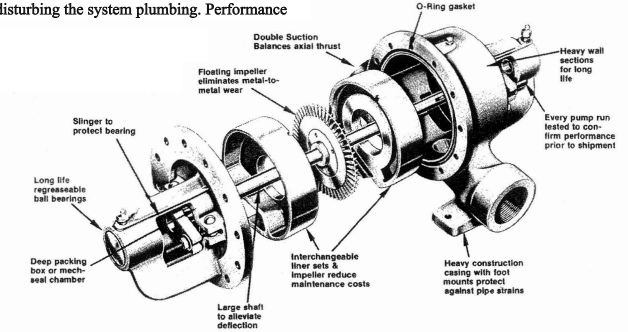
MEPCO was first to offer the floating impeller which automatically centered between liner rings. This elimninated the guesswork of centering with adjusting nuts. Optimum performance is always delivered without worry of metal-to-metal contact through a wide range of temperature.

MEPCO pumps operate on steep H-Q curves which allow the units to deliver near constant flow regardless of changes in pressure requirements. This is important to the system designer since he can rely on capacity with unpredictable pressure variations.

MEPCO's vertically split housing is designed so that maintenance can be performed without disturbing the system plumbing. Performance can be restored to "like new" by merely replacing the impeller and liner rings. Should your system H-Q requirements change, this can normally be accomodated with a different set of liners and impeller; no change to the housing or plumbing... a savings directly measured in dollars for parts and down time.

MEPCO pumps thrive on vaporous fluid. Many liquids vaporize at room temperature. These, as well as hot water, steam/air and refrigerants are handled without vapor lock or NPSH problems. The pump's self-venting characteristics simply carry the bubbles/vapors along with the fluid to the discharge port without a hint of vapor lock.

MEPCO pumps excel on applications where higher suction lights are required. Whether the liquid is at normal temperature or hot, the turbine pump will outlift the centrifugal type due to its air handling capability and close running internal clearances.

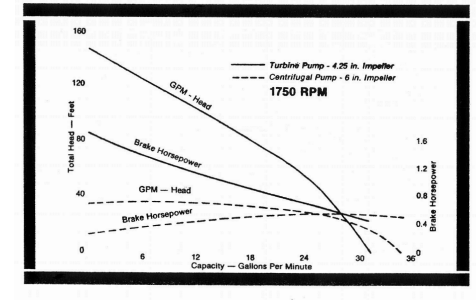


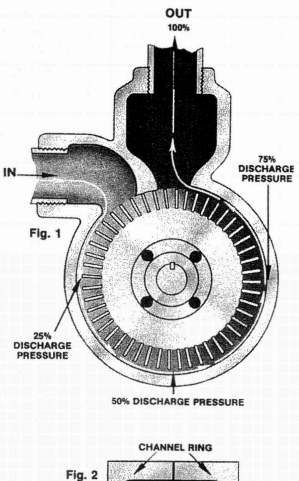
Principle of Operation

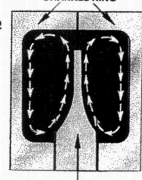
The MEPCO regenerative turbine pumps acquired their name from the numerous "buckets" which are machined into the impeller's periphery. The companion parts, the liner rings, enclose the impeller and redirect the liquid particles to the buckets to perpetuate the regenerative pressure development.

Figure 1 depicts liquid entering the pump inlet where the flow is divided to both sides of the impeller. Liquid is immediately picked up by the "buckets" and pumped about the liner ring channel as shown in Figure 2. This pumping action is repeated on a given droplet many times as it is pumped toward the discharge port. Centrifugal forces and shearing action combine to add energy each time the droplet passes through a bucket. Pressure is developed progressively higher as liquid approaches the discharge. The flow is smooth, continuous and non-pulsating as the fluid from each side of the impeller rejoins at the discharge port at extremely high heads.

Figure 3 compares the performance of MEPCO pumps versus centrifugal for the low capacity, high head applications. Horsepower increases as the pressure increases, not capacity as in a centrifugal pump. And, of course, the steeper H-Q curve offers less change in capacity with pressure demand variations.







IMPELLER



Applications

The MEPCO regenerative turbine can be used for a wide range of services and applications due to its excellent suction characteristics, ability to handle entrained vapors/gases, high temperature capability without internal binding, high pressure reserve and slower rotation assuring long life.

Typical applications found in boilerhouses, chemical plants, canneries, dairies, greenhouses, cement plants, distilleries, breweries, boats/ships and factories.

Boiler feed	Booster service
Condensate return	Refrigeration
Jockey service	Hot/volatile liquids
Sump service (clear water)	Marine (potable water)
Brine circulation	Water treatment
Coolant pumping	Refineries

Car washers Petroleum pumping Caustic fluids Viscous fluids Chemicals

CONSTRUCTION MATERIALS

Bronze fitted (BF) pumps are considered standard construction and are stocked at the factory at all times. Parts inventory for All Iron (AI) and All Bronze (AB) are maintained to build these options. Stainless steel is offered in several pump families; these must be quoted from the factory.

		ALL IRON	
Body	Cast Iron	CI	Bronze
		CI	
Liners	Bronze	CI	Bronze
Impeller	Bronze	CI	Bronze
Shaft	Stainless Steel-416	St. Stl	St. Stl.
Glands	Cast Iron	CI	Bronze
Packing	Graphite	GA	GA
		NN	

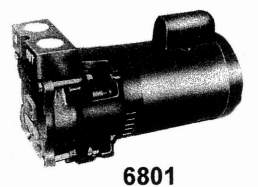
MEPCO pumps are capable of handling viscosities to 600 S.S.U. and temperatures to 210°F maximum. When pumping viscous fluids, the following guidelines should be considered:

	LIMITATIO	NS
S.S.U.	DECREASED	INCREASE
	CAPACITY	H.P.
UP to 200	0	0
201 to 300	15%	25%
301 to 400	25%	40%
401 to 600	35%	50%

FIGURE NUMBER	Stutfin Pac	ng Box king	"O" Ring Cover Gasket		Shaft	Ball or Eq	Carlot - Carlot -		Stuffing Box		· · · · · · · · · · · · · · · · · · ·	ffing Bo Gland	
	# Pack Rings Per/stuff	Box (2) Pack size	Size	Max Size	Dia @ coup. end	Drive End	Opposite Drive End	I.D.	0.D.	Depth	0.D,	1.D.	Max Insert
6801	%" seal Type 2	BT2C1	3/16x5 %	Stub shaft	Stub shaft	See Mtr. migr parts	See Mtr. mfg. parts	Seal	Seal	Seal	Seal	Seal	Seal
B5	¥ seal Type 2	BF2C1	¥4x7-31/64	6870	.589	202	202	Seal	Seal	Seal	Seal	Seal	Seal
6830 86	10	¥x¥x3¥	¥x7-31/64	.6870	.589	202	202	11/16	1-3/16	1-19/32	1.184	,467	*
6830	10	% x%x4¼	¥x7-31/64	.8745	.786	204	204	%	1-11/16	2-5/32	1.684	.780	¥
87 6853	12	%x%x5½	¥x8-9/16	1.374	.874	305	305	2.125	3	2%	2.112	1-7/16	
6840	10	4x4x3%	3/16x5%	.6870	.589	202	202	11/16	1-3/16	1-13/16	1.184	465	*
6880	10	%x%x41/2	4x6-15/16	.8745	.785	204	204	.905	1.685	214	1.674	.940	36

Pump Selection Charts

For NPSHR and detailed performance refer to appropriate curve.



NEMA C flange motor at either 1750 or 3450 RPM with mechanical seals. High performance in a very small package. (Max. 3 HP)

Model 6801,				Cales Sec. 1								CUR
6820 & 6821		20	30	40	50	60	80	100	125	150	175	NO
SR4R-4, 6801-4	GPM	2.0	1.6	1.3	1.0	.70		EN SA	CAS MA			1
6821-4, 6821A-4	Motor	4	4	¥	4 /86					NCC XX		
SR4R-6, 6801-6	GPM	3.6	3,1	2,7	2,2	1.8	1.0 1/4					2
6821-6, 6821A-6	Motor	4	4	4	4	4	% 3.8	0.0				
SR4R-8, 6801-8 6821-8, 6821A-8	GPM Motor	7.0 %	6.4 ¼	5.9 ¼	5.4 1/4	4.8 1/4	3.8 1/4	2.8 1/3	1.6 1/3			3
SR4R-8B, 6801-8B	GPM	9.0	8.3	7.7	7.0	6.4	5.2	41	2.7	15		est Subs St. Ang
6821-8B, 6821A-8B	Motor	Ĩ,	Si Si	ų,	1/3	1/3	4	¥.	34	1.5 ¥		
SR4R-9, 6801-9	GPM	11.0	10.5	10.0	9.3	8.7	7.6	6.5	5.2	4.0	3.0	5
6821-9, 6821A-9	Motor	И	4	4	1/3	1/3	4	И	*	34	*	
SR4R-10, 6801-10	GPM	14.0	13.4	12.6	11.8	11.2	9.9	8.6	7.0	5.4	4.0	6
6821-10, 6821A-10	Motor	4	1/3	1/3	4	¥.	*	34	X	1		
SR4R-11, 6801-11	GPM	17.8 Ķ	16.8 ½	15.8 ¥	15.0 ¥	14.4 ¾	13.2 ¾	12.0	10,4	9.0 1		1
6821-11, 6821A-11 SR4R-12, 6801-12	'Motor GPM	23.0	22.0	21.0	19.8	74 18.0	15.0	10.8	5.5			8
6821-12, 6821A-12	Motor	1/3	4	21.0 K	13.0	34	10.0	10.0	1			
SR4R-13, 6801-13	GPM	28.0	26.0	25.0	23.0	22.0	19.0	15.5	7122835			9
6821-13, 6821A-13	Motor	1/2	У	34	34	¥	1	1				日教授
3450 RPM 1	W" Suctio	on, 1%" D	lischarge	TOTAL	HEAD IN F	EET OF WA	TER					CUR
Model 6801		100	150	200	250	300	350	400	450	500	550	Ň
6801-4	GPM	3.8	3.2	2.5	1.8	1.3	0.8					1
	Motor	1/3	*	Ч.	X	*	*		a share			YARANAR Children
6801-6	GPM	6.1 ½	4.8	3.5 ¥	2.4	1.2						
6801-8	Motor GPM	12.4	1	9.8	8.6	7.4	6.4	5.4	4.2	32	22	
0901-9	Motor	12.4	11	9.8 1½	8.0 2	2	0.4 2	3.4 3	4.2 3	3.2 3	2.3 3	1
6801-8B	GPM	15.6	14	12.8	114	10	8.6	7.4	6			1
	Motor	10.0	1%	1%	2	2	2	3	3			

Pump Selection Charts For NPSHR and detailed performance refer to appropriate curve.

BB40 2" Suc	Motor CR415 GPM Motor CR420 GPM Motor CR429 GPM Motor	20 30 40 5 9.6 9.0 8.4 7 ½ ½ ½ ½ ¼ ½ ½ ½ ¼ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ¾ ¾ ½ ½ ¾ ¾ ½ ¾ ¾ ¾ ½ ¾ ¾ ¾ ¾ ¾ ¾ ¾ ¾ ¾ ¾ ¾ ¾ ¾ ¾ ¾ ¾ ¾ ¾ ¾	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CURVE NO. 19 20 21 22 23 CURVE
CR410 GPM Motor CR410 GPM Motor CR415 GPM Motor CR420 GPM Motor CR429 GPM Motor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	350 400 450 500 13.0 11.0 9.0 7.8 3 5 5 5 17.0 16.0 15.0 13.0 5 5 5 5 28.0 22.0 7% 7%	24 25 26 27 28
Model 6830 B-5 2 BR GPM 2 505 Motor BR GPM 11 506 Motor 1 BR GPM 11 506 Motor 1 BR GPM 11 507 Motor 1 BR GPM 11 507 Motor 1 BR GPM 11 507 Motor 1 BR GPM 11 505 Motor 1 BR GPM 11 505 Motor 1 BR GPM 20 515 Motor 1 BR GPM 21 515 Motor 1 BR GPM 20 515 Motor 1 BR GPM 20 505 Motor 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		CURVE NO. 29 30 31 32 33 34 34 35
Model 2½" S 6830 B 6 880 B 6 BR GPM 520 Motor BR GPM 525 Motor BR GPM 530 Motor BR GPM 530 Motor BR GPM		4 14 2 3 0 50.5 42.5 30.0 2 3 3 0 61.5 3 3.0 116.0 93.0	CONTRACTOR AND A CONTRACT AND	CURVE NO. 36 37 38 39
BR GPM 620 Motor BR CPM 625 Motor 625 Motor 630 Motor BR GPM 639 Motor BR GPM 640 Motor BR GPM 646 Motor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	40 41 42 43 44 45

Pump Selection Charts

For NPSHR and detailed performance refer to appropriate curve.

	Model	3" Su	ction, 2	2½" Dis	charge	TOT	AL HEA	D IN FI	EET OF	WATER	17	50 R	PM				CURVE
2/11/28	6853		20	30	40	50	60	80	100	125	150	175	200	250	300	350	NO.
	BR 732	GPM Motor	72.6	71.3	70.0	69.0 3	67.5 3	65.0	63.0	59.5	57.0 5	54.0 5	51.5	46.5 7%	41.5	36.0 7%	46
1.10		GPM	86.4	85.3	84.3	83.0	82.0	79.2	77.0	73.8	70.5	67.2	64.0	57.2	50.0	43.0	47
A STATE	BR 735	Motor	3	3	3	3	5	5	5	5	5	7%	7%	7%	10	10	
	BR 736	GPM Motor	98.0 3	97.0	95.8	94.5	93.0 5	91.0	88.2	85.0 7%	82.0 7%	79.0 7%	75.5	69.0 10	62.6 15	56.0 15	48
1 3 Keres	BR	GPM	139.0	137.0	135.0	133.0	132.0	128.0	123.0	118.0	112.0	South Station of	99.0	85.0	71.0	55.0	49
6853	740	Motor	5	5	5	5	5	5	7%	7%	7%	10	10	15	15	20	
0000	BR 745	GPM Motor	198.0 5	196.0 5	193.0 5	190.0 5	188.0 5	183.0 7%	172.0 7%	167.0 10	152.0 10	143.0 15	132.0 15	104.0 15			50
TW	D-STA	GE															
		GE 1%" Suc	tion, 1	4" Dis	charge	то	TAL HE	ad in I	FEET OI	F WATE	R 17	750 F	IPM				CURV
	D-STA Model 6880	ii on sézmén	tion, 1 50	4″ Dis 100	charge 150	TO 200	TAL HE 250	ad in 1 300	FEET OI 350	F WATE	R 1 7 450	7 50 F	600	*700	*800	*900	CURVI NO.
	Model	ii on sézmén												*700 1.7	*800	*900	NO.
	Model 6830	1¼" Suc	50	100	150	200	250	300	350	400	450	500	600	And the fact	*800	•900	
TW	Model 6880 BR2	1%" Suc GPM	50 14.0	100	150 12.1	200 11.1	250 10.2	300 9.2	350 8.2	400 7.3	450 6.3 3 9.6	500 5.4	600 3.6 3 6.0	1.7	*800	*900	NO. 51
TW	Model 6880 BR2 507	1 ¼″ Suc GPM Motor	50 14.0 1	100 13.1 1	150 12.1 1%	200 11.1 1%	250 10.2 2	300 9.2 2	350 8.2 2 12.2 3	400 7.3 3 11.0 3	450 6.3 3 9.6 5	500 5.4 3 8.4 5	600 3.6 3 6.0 5	1.7 3 1.7 5			NO.
TW	Model 6880 BR2 507 BR2 605 BR2	11/4" Suc GPM Motor GPM Motor GPM	50 14.0 1 22.0 1½ 30.1	100 13.1 1 20.0 1½ 27.5	150 12.1 1½ 18.2 2 25.4	200 11.1 1½ 16.6 2 21.4	250 10.2 2 15.0 3 20.0	300 9.2 2 13.6 3 18.6	350 8.2 2 12.2 3 17.3	400 7.3 3 11.0 3 16.0	450 6.3 3 9.6 5 14.6	500 5.4 3 8.4 5 13.4	600 3.6 3 6.0 5 11.2	1.7 3 1.7 5 9.0	7.2	5.2	NO. 51
TW	Model 6880 BR2 507 BR2 605 BR2 610	T'4" Suc GPM Motor GPM Motor GPM Motor	50 14.0 1 22.0 1½ 30.1 2	100 13.1 1 20.0 1½ 27.5 2	150 12.1 1½ 18.2 2 25.4 3	200 11.1 1½ 16.6 2 21.4 3	250 10.2 2 15.0 3 20.0 3	300 9.2 2 13.6 3 18.6 5	350 8.2 2 12.2 3 17.3 5	400 7,3 3 11.0 3 16.0 5	450 6.3 3 9.6 5 14.6 5	500 5.4 3 8.4 5 13.4 5	600 3.6 3 6.0 5 11.2 7%	1.7 3 1.7 5 9.0 7%	7.2 7½ 7½	5.2 10	NO. 51 52
	Model 6830 BR2 507 BR2 605 BR2 610 BR2	1 14" Suc GPM Motor GPM Motor GPM Motor GPM	50 14.0 1 22.0 1½ 30.1 2 39.0	100 13.1 1 20.0 1½ 27.5 2 36.5	150 12.1 1% 18.2 2 25.4 3 34.0	200 11.1 1½ 16.6 2 21.4 3 31.2	250 10.2 2 15.0 3 20.0 3 28.7	300 9.2 2 13.6 3 18.6 5 26.5	350 8.2 2 12.2 3 17.3 5 24.0	400 7.3 3 11.0 3 16.0 5 21.8	450 6.3 3 9.6 5 14.6 5 19.5	500 5.4 3 8.4 5 13.4 5 13.4 5 17.5	600 3.6 3 6.0 5 11.2 7% 12.5	1.7 3 1.7 5 9.0 7% 8.5	7.2 7½ 5.2	5.2 10 2.5	NO. 51 52
TW(Model 6880 BR2 507 BR2 605 BR2 610 BR2 615	GPM Motor GPM Motor GPM Motor GPM Motor	50 14.0 1 22.0 1½ 30.1 2 39.0 2	100 13.1 1 20.0 1½ 27.5 2 36.5 3	150 12.1 1½ 18.2 2 25.4 3 34.0 3	200 11.1 1½ 16.6 2 21.4 3 31.2 5	250 10.2 2 15.0 3 20.0 3 28.7 5	300 9.2 2 13.6 3 18.6 5 26.5 5	350 82 2 122 3 17.3 5 24.0 5	400 7.3 3 11.0 3 16.0 5 21.8 7½	450 6.3 3 9.6 5 14.6 5 19.5 7%	500 5.4 3 8.4 5 13.4 5 17.5 7%	600 3.6 3 6.0 5 11.2 7% 12.5 10	1.7 3 1.7 5 9.0 7% 8.5 10	7.2 7½ 5.2 10	5.2 10	NO. 51 52 53
	Model 6830 BR2 507 BR2 605 BR2 610 BR2	1 14" Suc GPM Motor GPM Motor GPM Motor GPM	50 14.0 1 22.0 1½ 30.1 2 39.0	100 13.1 1 20.0 1½ 27.5 2 36.5	150 12.1 1% 18.2 2 25.4 3 34.0	200 11.1 1½ 16.6 2 21.4 3 31.2	250 10.2 2 15.0 3 20.0 3 28.7	300 9.2 2 13.6 3 18.6 5 26.5	350 8.2 2 12.2 3 17.3 5 24.0	400 7.3 3 11.0 3 16.0 5 21.8	450 6.3 3 9.6 5 14.6 5 19.5	500 5.4 3 8.4 5 13.4 5 13.4 5 17.5	600 3.6 3 6.0 5 11.2 7% 12.5	1.7 3 1.7 5 9.0 7% 8.5	7.2 7½ 5.2	5.2 10 2.5	51 52 53

ENGINEERING SPECIFICATIONS

The contractor shall furnish (and install as shown on the plans) a MEPCO regenerative turbine pump model ________ (Bronze Fitted) (All Iron) (All Bronze). Each pump shall have a capacity of _______ G.P. M. when operating at a total head of _______ feet at the specified temperature, viscosity, specific gravity, and NPSH. The speed of the pump shall not exceed (1750) (3450) R.P.M. The pump is to be furnished with (packing) (mechanical seals.)

The pump shall be of vertical split case design and the liner rings shall be replaceable without disturbing system plumbing. The suction and discharge connections shall be cast integral with the casing. The casing and bearing housings shall be cast of 25,000 pound tensile strength cast iron.

The impeller(s) shall be located on the stainless steel shaft between grease lubricated ball bearings.* The impeller shall be hydraulically self-centering and no external adjustment shall be necessary.

Each pump shall be tested at the head and capacity specified prior to shipment.

The pump shall be (Close) (mounted on a steel baseplate and flexibily) coupled to a ______ HP _____ phase ______ cycle voltage ______ R.P.M., horizontal (dripproof) (totally enclosed) (explosion proof) motor. The motor shall be sized to prevent overloading at the highest head condition listed in the specifications.

* Excluding overhung impeller design

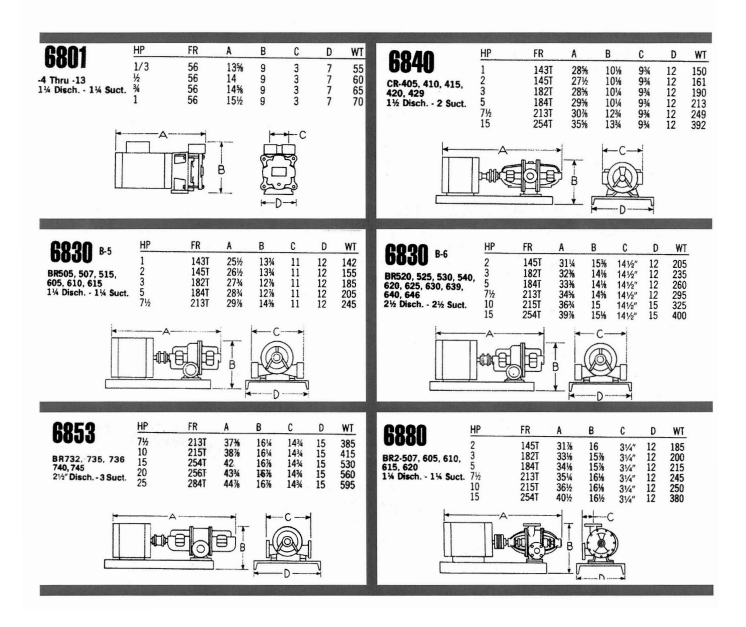
Dimensions

- 1. Not for construction unless certified.
- 2. Weights are approximate and dimensions $\pm 1/8$ ".
- 3. Frame sizes are for open drip-proof motors.
- 4. Flanges are standard flat face.

LEGEND:

- A Pump-Motor Length
- B Height Including Base
- C Discharge and Suction Spacing

D - Base Width





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