

DEEP WELL PUMPS

MODEL DWP

Capacities up to 600 m³/h Total head up to 260 m Bowl sizes from 6" to 12" Settings up to 150 m Speed up to 3600 RPM

Robust construction for long life and best performance under all operating conditions

APPLICATIONS

- Irrigation
- Municipalities
- Utilities
- Industrial and Commercial Installations
- Polution Control
- Mine Dewatering







GENERAL

The DWP pump type is a vertical deep well centrifugal or mixed flow pump, water or oil lubricated with high efficiency, high head and high reliability. It consists of three main assemblies, namely, bowl assembly,

column assembly and discharge head. The bowl assembly is single stage or multistage and the intermediate bowls are interchangealde. This enables addition or remoral of any stage to increase or decrease the head of the pump. The lengths of column assembly are also interchangeable.

SPECIFICATIONS

Bowl Assembly

Bowls: Flanged bowls through 12" size of cast iron.

Impellers: Bronze semi-open or enclosed impellers mounted on shaft by taper collets of stainless steel.

Shaft: Stainless steel in both water and oil lubricated.





Semi - Open Impeller

Enclosed Impeller

Column Assembly

Water lubricated construction: Threaded or flanged steel column with bronze bearing retainers. Rubber bearings spacing 5 ft for speeds exceeding 2200 RPM and 10 ft for speeds lower than 2200 RPM. Column shaft of stainless steel or carbon steel with sleeve of stainless steel.

Oil lubricated construction: Threaded or flanged steel column with rubber tube centering spider spacing 30 ft. Bronze tube shaft bearings and steel enclosing tube.

Bearings spacing for all sizes and speeds is 5 ft. Column shaft of carbon steel.

Discharge Head

Cast iron standard for pressures to 10 kp/cm2. Driver mounting flange designed to NEMA standards for vertical hollow shaft motor or right angle gear drive.

Heads up to 5" x 12" use separate stuffing box while type C and all the rest head sizes stuffing box type A (see pages 4, 5).

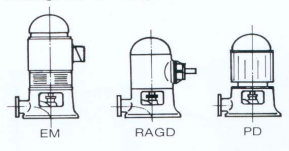
Driver

Hollow shaft motor or right angle gear drive or pulley drive (for horizontal motors or internal

combustion engines). Shaft adjusting nut permits exact impeller adjustment for maximum performance.

The pump downthrust is carried by a thrust bearing built into the driver.

For solid shaft motor and separate thrust bearing refer to factory.



CODE DESIGNATION

Bowl Assembly



- 1. Bowl size in inc
- 2. Hydraulic type
- 3. Number of stages
- Lubrication
 P Product
 O Oil

Column Assembly

1 2 3 4

- 1. Size in inc of column pipe, enclosing tube for oil lubrication and column shaft
- 2. Column pipe coupling CT Threaded
 - CT Threaded CF Flanged
- 3. Setting in ft
- 4. Lubrication
 - P Product
 - O Oil

Discharge Head



- 1. Size in inc
- Stuffing box type A, C only for product lubrication
- 3. Lubrication P Product O Oil

Driving



1. EM Electric Motor
RAGD Right Angle Gear Drive
PD Pulley Drive

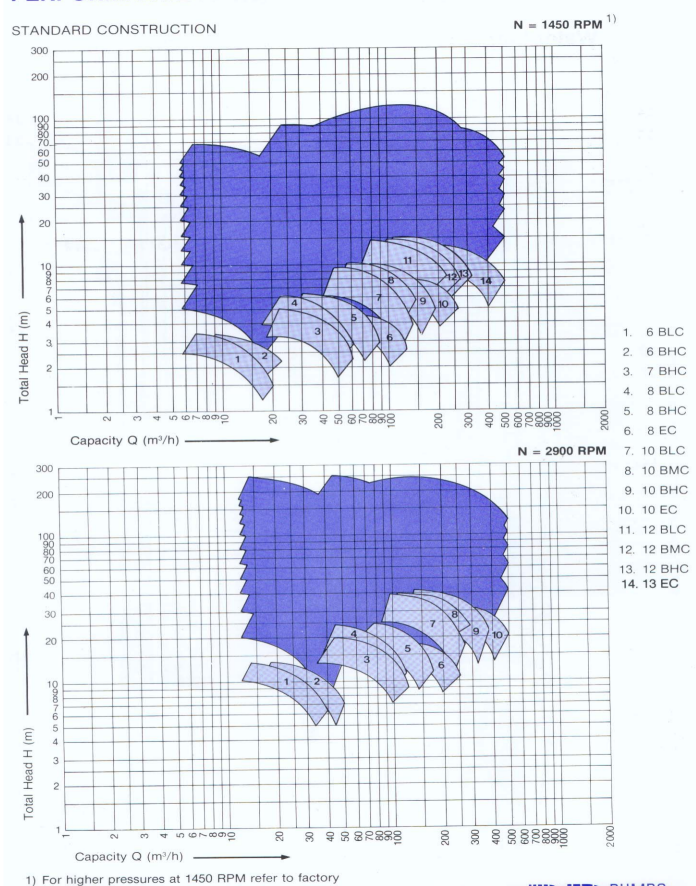
Example

Bowl assembly 6 - BHC - 10 - O
Column assembly 4 x 1½ x 1 - CT - 100 - O
Discharge head 4 x 10 - O
EM

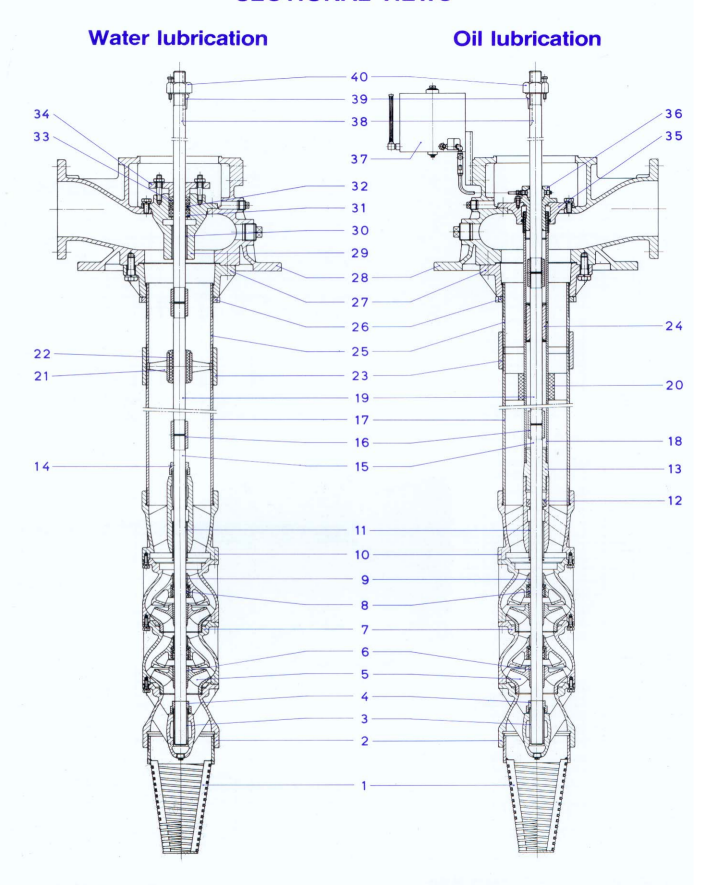




PERFORMANCE RANGE



SECTIONAL VIEWS



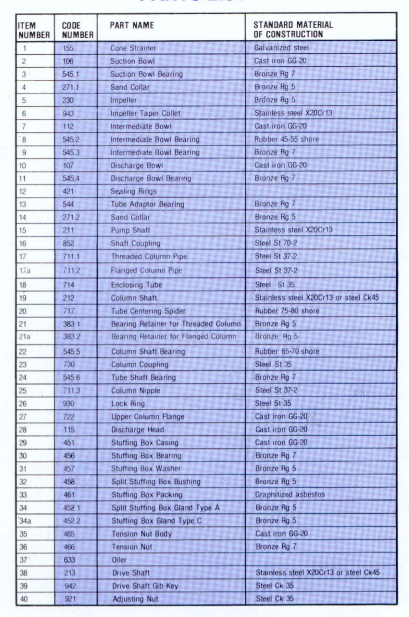


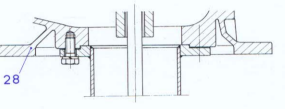


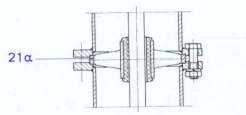
PARTS LIST

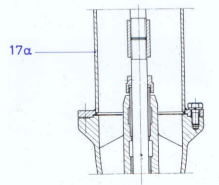


Stuffing Box Assembly Type C









Flanged Column Assembly Water Lubrication

MATERIAL SPECIFICATIONS

DIN Designation	DIN Number	USA Designation		
GG - 20	0.6020	A48 Class 30		
X20Cr13	1.4021	AISI 420		
Ck 35	1.1181			
Ck 45	1.1191	C-1045		
St 35	1.0308	HIELEH F		
St 70-2	1.0633	A 108		
St 37-2	1.0112	21112111		
Rg 5 (CuSn 5 ZnPb)	2.1096.01	SAE 40		
Rg 7 (CuSn 7 ZnPb)	2.1090.01	SAE 660		



DIMENSIONSBOWL ASSEMBLY

All dimensions in mm except where inches or feet are indicated

			PUN			6 BC	7 BC	8 BC	8 EC	10 BC	10 EC	12 BC	13 EC
1	- 11		Min	well	size	6"	8"	8"	8″	10"	10"	12"	13"
			Pma	ax. wo	ork. (kp/cm²)	27	27	26	26	25	25	24	25
	ød			eral	1929.20	7.8	12,2	25,6	19,8	25,8	24,6	24,7	15,7
I		五	生言	1st	stage	25	38	49	50	94	100	151	182
	N'	Wd	WEIGHT (Kp)	Eacl	add'I stage	9	15	19	21	36	40	55	
			833	NW	ď	4"	4". 5"	4", 5", 6"	4", 5", 6"	6" 8"	6", 8"	6", 8"	
		1	3.3	NW:		4"	5" 6"	5" 6"	6″	6″ 8″	8"	8" 10"	10"
1	1			Ls		270	285 345	285 345	345	345 415	415	415 480	
_	\ /	O		'a D		140	182	191	190,5	238	241	286	
øD	1-\-		NS	bø		1"	1"	1 3/16"	1 3/16"	1 1/2"	1 1/2"	1 11/16"	
			DIMENSIONS	Н	WL	254	254	254	254	254	254	254	254
			MEN	Ti.	OL	医生 的	KNAA	305	305	305	305	305	305
		T I	ā	1	WL	216	214	214	214	206	206	206	
		Ω	833	H ₁	OL	SES.	83.38	265	265	257	257	257	254
			333	a		123,7	159,5	177,8	139,7	196,8	177,8	266,7	220,5
				b		127	156	184,6	206,8	235,6	262,8	273	311
	7	우		С		161,8	170	193	193	243,2	243,2	273	300
			2.3		1	412,5	485,5	555,4	539,5	675,6	683,8	812,7	831,5
			3.3		2	539,5	641,5	740	746,3	911,2	946,6	1085,7	1142,5
		25.			3	666,5	797,5	924,6	953,1	1146,8	1209,4	1358,7	1453,5
					4	793,5	953,5	1109,2	1159,9	1382,4	1472,2	1631,7	1764,5
=			533		5	920,5	1109,5	1293,8	1366,7	1618	1735	1904,7	2075,5
=			2	333	6	1047,5	1265,5	1478,4	1573,5	1853,6	1997,8	2177,7	2386,5
			王		7	1174,5	1421,5	1663	1780,3	2089,2	2260,6	2450.7	2697,5
Q _{min}		1	LENGTH		8	1301,5	1577,5	1847,6	1987,1	2324,8	2523,4	2723,7	
O				Set	9	1428,5	1733,5	2032,2	2193,9	2560,4	2786,2		
		a	ASSEMBLY	No of stages	10	1555,5	1889,5	2216,8	2400,7	2796			
			EME	of	11	1682,5	2045.5	2401,4	2607,5				
			ISSI	N _o	12	1809,5	2201,5	2586	2814,3				
	HI III	1	1000	83)	13	1936,5	2357,5	2770,6					
NW	s		BOWL	333	14	2063,5	2513,5	2955,2					
			æ	83	15	2190,5	2669,5						
		Ls		88	16	2317,5	2825,5						
			8.3	88	17	2444,5							
					18	2571,5							
			3-3		19	2698,5				NWd	THREAD	IS SPECIFICA	72 8" 10" 10" 10" 480 480 300 716" 111/16" 254 305 203 254 7 220,5 311 300 7 831,5 7 1142,5 7 1764,5 7 2075,5 7 2386,5 7 2697,5
	1.		223	83.	20	2825,5				4"	4,483"	- 8 NS -	3 R.H.

NOTES

- 1. Refer to factory for more stages.
- 2. Semi-open impellers are limited to a maxixum of 10 stages.
- 3. Semi-open impellers must not be used when more than one flow condition is to be met or in pumps that operate in paraller, causing variable flow rates.
- 4. The minimum submergence Qmin for Vortex free operation also satisfying NPSH requirements is given by the factory in each specific case.

5"

6"

8

10"

5,542" - 8 NS -

6,617" - 8 NS - 3 R.H.

8,617" - 8 NS - 3 R.H.

10,733" - 8 NS - 3 R.H.

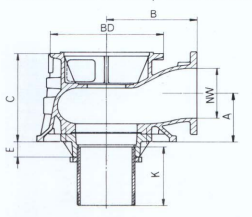
3 R.H.





DIMENSIONS DISCHARGE HEAD

All dimensions in mm except where inches or feet are indicated

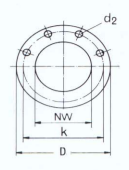


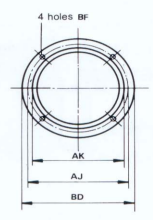
4 holes

and max. test pressure 16 kp/cm².

Discharge head max. working

pressure 10 kp/cm²





DISCHARGE FLANGE

NW	D	k	Number of holes	d ₂
4"	229	190,5	8	5/8"
5″	254	215,9	8	3/4"
6″	280	241,3	8	3/4"
8″	343	298,5	8	3/4"
10"	406	362	12	7/8″

Discharge flange dimensions according to ASA 125 psi.

DRIVER MOUNTING FLANGE

BD	AJ	AK	BF	
10 <i>"</i> 12 <i>"</i>	231.8	209.5	11.2	
16.5 <i>"</i> 20 <i>"</i>	374.6	342.9	17.5	

Driver mounting flange dimensions according to NEMA standards.

DISC	CHARGE HEAD SIZE	4" × 10" 4" × 12"	5" × 10" 5" × 12"	6" × 12" 6" × 16 1/2"	8" × 16 1/2" 8" × 20"	10" × 16 1/2" 10" × 20".
Max	k. setting (ft)	400	400	500	500	500
Арр	rox. weight (kp)	47	63	95 110	121 135	143 159
DIMENSIONS	NW	4"	5"	6"	8"	10"
	BD	10" 12"	10" 12"	12" 16 1/2"	16 1/2" 20"	16 1/2" 20"
	A	127	140	171,5	200,2	235
	B B	229	228,5	304,8	330,2	355,6
	C	254	279,4	317,5	368,3	406,4
	ELECTION CO.	82,5	89	74	64,2	82,2
	QΕ	381	385	597	597	636
	⊗ G	355,5	355,5	539,8	539,8	577,9
	۵J	16	16	19	19	19
	K (ft)	7-1-1-5	F-2-41-55	心影 (1) (1) (1)	CERTIFICATE	
	The Control of the Co			E00	F00	FOO

* Baseplate for these sizes is completely circular Ø F.

NOTES

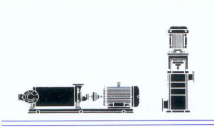
- 1. All applications over 500 ft setting must be referred to the factory.
- 2. Semi-open impellers are limited to 200 ft setting since shaft stretch variation due to changing pumping conditions (varying water level or discharge pressure) will affect the critical impeller running clearance.
- 3. Prelubrication is recommended for water lubricated rubber bearings when distance between ground and static liquid level is more than 50 ft.
- 4. For other than 50 and 60 cycle speeds refer to the factory to check on critical speeds.
- 5. Non-reverse ratchets (NRR) are recommended on drivers for all applications where the setting is over 100 ft. For settings of 400 ft or more the driver manufacturer must be consulted for availability of NRR.

MANUFACTURING PROGRAM



Type LDP & NA Centrifugal pumps for low and medium pressure

- Capacities to 2000 m³/h.
 Total head to 100 m.



Type MS-E, 44 & MS Multistage High, Pressure Centrifugal Pumps

- Capacities to 500 m³/h.
 Total head to 350 m.



Type SDWP Submersible Deep Well Pumps

- Capacities to 600 m³/h.
- Standard Construction: Head to 250 m.



Type NORMABLOCK Centrifugal Monoblock Single Stage

- Capacities to 300 m³/h.
- Heads to 90 m



Type SPV Sewage Pumps Vertical volute for wet pit or tank installations

- Capacities to 2500 m³/h.
- Total head to 80 m.



Type DWP Deep Well Pumps

- Capacities to 600 m³/h.
 Standard Construction:
- Head to 250 m.



Type IL-N Centrifugal Vertical Monoblock Single Stage

- Capacities to 300 m³/h.
- Total head to 25 m.



Type SPH Sewage Pumps

- Capacities to 2500 m³/h.
- Dynamic heads to 80 m.



Type AV & MV Vertical Axial and Mixed Flow Pumps

- Capacities to 25000 m³/h.
- Total to 50 m /stage.

The technical data of this leaflet are subject to change without notice.