

TECHNICAL BROCHURE

BJBD R1



Belt Driven Jet Pumps

MODELS J5BD, J7BD, J10BD, J15BD & HSJ20BDD



FEATURES

Cast iron construction.

Shallow well or deep well jet assemblies available.

Glass filled engineered composite impellers.

Glass filled engineered composite diffusers.

Serviceable back-pull out pump design.

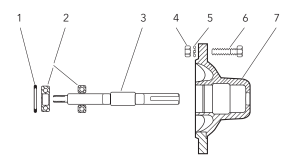
Use with gasoline engine in areas where electricity is unavailable. Gasoline engines sourced from others.

Performance based on motor running at 3500 RPM.

Use performance charts to select appropriate shallow well or deep well jet assemblies.

Minimum motor requirements are shown on motor HP Chart

BEARING HOUSING ASSEMBLY J_BD, HSJ_BD



Item No.	Part Name	Part No.
1	Retaining Ring	4K133
2	Ball Bearing	4K24
3	Shaft	4K134
4	Hex Nut	13K89
5	Lock Washer	13K90
6	Hex Bolt	13K88
7	Bearing Housing	4K130

APPLICATIONS AND SPECIFICATIONS

The Belt Driven jet pumps are sold less the required shallow or deep well jet assemblies. Order jet assemblies separately. Use the attached performance charts to select the appropriate jet assembly. Performance will be equal to that published on standard literature when the shaft is turned at 3500 rpm. Slower speeds will adversely affect flow and pressure and may also affect priming capability. Speeds over 3600 rpm may damage internal pump components and bearings and will void the warranty.

As with any jet pump a foot valve or check valve is recommended to hold prime. Always prime the pump, that is, completely fill it with water, before operating to prevent impeller or seal damage.

Motor HP should be equal to or greater than the minimum HP per the chart below. In some cases a higher HP motor may be needed to maintain 3500 RPM's. Pump shaft at motor connection is a %" diameter shaft with %6" key slot.

Note: Customers experienced with these pumps recommend, as a minimum, a 3 HP good quality gasoline engine for all models, this will provide reliable service, good priming, increased engine life and the required rpm in most installations.

Pump prices are now included in the standard Jet and Submersible Price Book, PJETSUB, in the J+ and HSJ tables.

Basic pump repair parts and diagrams may be found in the J+ or HSJ repair part pages.

The bearing frame assembly typical replacement parts are:

Bearing Frame (complete) assembly - 4K129 (consider replacing entire pump if bad)

Shaft - 4K134

Bearing (1) - 4K24

MOTOR HP CHART

Order No.	Minimum Engine HP
J5BD	1
J7BD	1
J10BD	1
J15BD	1.5
HSJ20BDD	3

SHALLOW WELL PERFORMANCE RATINGS

HP/Model		1/2	HP -	- J5		½ HP - J5					¾ HP - J7				1 HP - J10					1½ HP - J15						
Shallow Well Package			FH5	5			(High		H5H sure	Mode	el)	FH7				FH10					FH15					
Adapter				4K62																						
Nozzle			AN0	17				ΑN	V019			AN018				AN018					AN022					
Venturi		,	4D37	31				AD	3528	3		AD3536				AD3538					AD3542					
	Dis	charg	je Pre	ssure	- PSI		Disch	arge	Press	ure - I	PSI	Dis	Discharge Pressure - PSI Discharge Pressure - PS				- PSI	Discharge Pressure - PSI								
Total Suction	20	30	40	50	Max. Shut	20	30	40	50	60	Max. Shut	30	40	50	60	Max. Shut	30	40	50	60	Max. Shut	30	40	50	60	Max. Shut
Lift (feet)	Gall	Gallons per minute (PSI)			G	Gallons per minute (PSI)			Gall	lons p	er mi	nute	off (PSI)	Gall	Gallons per minute off (PSI)		Gall	ons p	er mi	nute	off (PSI)					
5	17.5	16.5	10.2	5.0	63	11.5	11.3	11.0	7.7	4.8	83	21.3	18.3	12.5	6.6	70	24.8	24.4	16.6	9.9	74	26.6	26.3	25.0	15.6	80
10	15.7	14.4	9.2	4.3	61	10.3	10.0	9.6	7.0	4.2	81	18.8	17.3	11.3	5.0	68	22.9	22.2	15.8	8.6	72	24.7	24.3	22.6	13.9	77
15	13.7	12.5	8.0	3.6	59	8.8	8.6	8.3	6.3	3.7	79	16.4	15.5	9.6	3.7	66	19.8	19.5	13.8	6.9	70	21.6	21.5	20.4	12.9	75
20	11.5	10.4	7.1	2.3	57	7.0	7.0	6.8	5.8	3.2	76	13.6	13.2	8.3	2.0	63	16.6	16.6	12.2	5.6	67	18.1	18.0	17.6	12.0	73
25	8.7	8.6	6.2	1.3	54	5.3	5.2	5.2	5.0	2.8	73	10.0	9.9	6.4	1.0	59	12.5	12.4	10.4	3.6	65	14.0	14.0	14.0	10.1	71

TWIN PIPE PERFORMANCE RATINGS

HP/Model ½ HP - J5				¾ HP - J7						1	0		1½ HP - J15				
Well Casing n	nin. I.D.	D. 4		4		4		41/2		4			4	1/2	41/2		
Pressure Pipe			1		11/4	1			1	1/4	1			11/4		11/4	
Suction Size (in.)			11/4		1½		11⁄4		1½		11/4			1½		1½	
① Jet Assemb	ly Package	FT4-13	FT4-31	FT4-08	FT5-14	FT4-14	FT4-34	FT4-18	FT5-47	FT5-48	FT4-44	FT4-43	FT4-18	FT5-49	FT5-11	FT5-12	FT5-11
Jet Body (onl	y)		AT4		AT5		AT4		A	Г5		AT4		A	Т5	A	T5
Nozzle		AN017	AN016	AN015	AN018	AN017	AN016	AN016	AN018	AN017	AN017	AN017	AN016	AN019	AN018	AN019	AN018
Venturi		AD726	AD723	AD720	AD724	AD729	AD725	AD722	AD730	AD725	AD730	AD727	AD722	AD732	AD727	AD734	AD727
Control Valve	Setting (PSI)	30	30	30	30	28	29	30	28	30	31	33	35	30	32	35	40
Feet						Gallons	Per Min	nute (GF	М) 30-5	O PSI P	ressure	Switch S	etting				
	30	13.0	11.0			15.8			16.6		17.0			19.3		21.2	
	40	11.8	9.0			15.7			16.0		16.6			18.0		20.0	
	50		7.6		6.9	13.2			15.0		14.4			16.0		16.1	
et)	60		7.0	5.2	6.4	10.2			13.0		11.5	11.2		14.3		15.0	
5 و	70			4.7	5.6		8.2		11.0	10.0		9.3		12.6		14.0	11.2
e of	80			3.8	4.8		6.5			8.6		7.3	6.2	10.0	10.0		10.6
Asse yenc	90			3.1	4.1		5.0	5.0		7.3			6.1		8.7		9.0
Jet	100							4.4		6.0			5.4		7.0		7.6
th to sub	110							3.5		5.0			4.5		5.7		6.2
Dep d on	120														4.5		5.2
Depth to Jet Assembly (based on submergence of 5 feet)	130																4.0
ž	140																2.8
	150																1.5
	160																
	170																

 $[\]ensuremath{\textcircled{1}}$ Jet assembly package includes: jet body, nozzle, Venturi and foot valve.

PERFORMANCE RATINGS - SHALLOW WELL SYSTEM

HP/Model		2 HP - HSJ20N										
Shallow Well Package	FHSJ20											
Adapter				4K62								
Nozzle				ANO12								
Venturi				AD3448								
			Discharg	je Press	ure - PS	I						
	30	40	50	60	70	80	Max.					
Total Suction Lift (feet)		G	allons p	er minu		Shut off (PSI)						
5'	28.2	28.0	25.8	22.7	21.2	16.2	105					
10'	24.8	24.7	24.2	23.3	18.7	13.7	103					
15'	21.3	21.3	20.8	20.7	18.7	13.7	101					
20'	18.0	17.7	17.5	17.0	16.2	10.8	98					
25'	12.3	12.0	11.9	11.7	10.5	_	95					

PERFORMANCE RATINGS -TWIN PIPE SYSTEMS - 4" WELL

HP/Mode	ı	2 HP - HSJ20N									
Jet Assembly Package (1)		FT4-45	FT4-29								
Pressure Pipe			1"								
Suction	Size (in.)										
Nozzle			AN013								
Venturi (D	iffuser)	AD726	AD722	AD719							
Pressure C Valve Sett		76	78	80							
	Feet	Gallons Per Minute (GPM) 30-50 Pressure Switch Setting									
	30	13.0									
_	40	13.0									
Depth to Jet Assembly (based on submergence of 5 feet)	50	13.0									
	60	12.8									
bly f.	70	12.8									
E G	80	12.0									
enc	90	11.3									
rg A	100	9.5	9.5								
a e	110		9.4								
함	120		8.5								
Depth to Jet Assembly d on submergence of 5	130		7.7								
<u>Б</u> 0	140		6.8								
Sec _	150		6.0	5.7							
(ba	160			5.5							
J	170			5.3							
	180			5.0							
	190			4.5							
	200			3.8							

⁽¹⁾ Jet assembly package includes jet body (AT4), venturi, nozzle and foot valve.

NOTE: An offset of 50 feet will result in a decrease of about 25% from ratings as shown.



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