

### **Residential Water Systems**

# **Goulds Pumps**

J + Convertible Jet Pumps

1/2, 3/4, 1 and 11/2 HP - 60 Hz

J5, J7, J10 and J15





Goulds Pumps is a brand of ITT Corporation.

www.goulds.com

## Engineered for life

#### **FEATURES**

- Convertible: May be used on shallow or deep well applications using appropriate Goulds Pumps fittings.
- Serviceable:
  - Back pullout design for service without disturbing piping.
  - Two compartment motor for access to wiring and replaceable components.
  - Nozzle clean out plug in shallow well adapter.
  - Corrosion resistant, plastic tubing and fittings are easily removed for cleaning.
     Premium O-ring design fittings need only be hand tight to seal.
- Impeller: F.D.A. compliant, glass filled Noryl®. Corrosion and abrasion resistant.
- **Diffuser (Guidevane):** Bolt down Lexan® diffuser has stainless wear ring for extended performance in abrasive conditions.
- Powered for Continuous Operation:
  Pump ratings are within the motor manufacturer's recommended working limits.
  Can be operated continuously without damage.
- Corrosion Resistant: Electro-coat paint is baked on.
- Protected Mechanical Seal: Diaphragm retains water in the casing to ensure the mechanical seal can never run dry.
- Excellent Air Handling Ability: After initial priming the pump has the ability to re-prime itself.



### **GOULDS PUMPS** Residential Water Systems

#### **APPLICATIONS**

Specifically designed for:

- Homes
- Farms
- Cottages
- Booster service

#### **SPECIFICATIONS**

#### Pump:

• Pipe connections:

11/4" NPT suction

1" NPT discharge

1" NPT drive (pressure).

• Pressure switch: AS4 preset at 30-50 PSI.

#### Motor:

- NEMA standard.
- 60 Hz.
- $\frac{1}{2} \frac{1}{2}$  HP, 115/230 V capacitor start.
- Single phase.
- 3500 RPM.
- Built-in overload with automatic reset.
- Stainless steel shaft.
- Rotation: clockwise when viewed from motor end.
- UL778 listed.

Maximum temperature: 140°F

#### **SYSTEM COMPONENTS**

Basic Pump Unit: Includes pump and motor, pressure gauge and bushing, pressure switch with tubing and fittings. NOTE: THE TUBING COMES CONNECTED FOR SHALLOW WELL USE. A DEEP WELL SET UP RE-QUIRES A JDW FITTINGS PACKAGE OR AN AV22 KIT.

Both include additional fittings and a 24" tubing to connect to a pressure control valve.

#### **ADDITIONAL COMPONENTS REQUIRED**

- Shallow Well Package: Includes shallow well adapter, nozzle, venturi (diffuser), gasket, bolts and pipe plugs OR
- **Deep Well Package**: Choose either a twin pipe or packer style.
- Twin pipe includes jet body, nozzle, venturi (diffuser) and foot valve.
- Packer includes packer body, nozzle, venturi (diffuser), and built-in check valve.

**NOTE:** Packer systems also require a packer adapter on the wellhead.

- Deep well systems require a pressure control valve.

  NOTE: YOU MUST HAVE A JDW OR AV22 KIT TO MAKE THE PRESSURE SWITCH CONNECTION.
- Pressure tank required on all systems.

#### **AGENCY LISTINGS**



Canadian Standards Association



Underwriters Laboratories<sup>①</sup>

Goulds Pumps is ISO 9001 Registered.

#### **MODEL INFORMATION**

CSA Listed Order No.	U.L. Listed (Indoor use) Order No.	HP
J5	J5UL	1/2
J7	J7UL	3/4
J10	J10NUL	1
J15	J15UL	11/2

#### **SHALLOW WELL PERFORMANCE RATINGS**

HP/Model	½ HP – J5				½ HP – J5				³⁄₄ HP − J7				1 HP – J10					1½ HP – J15								
Shallow Well Package	FH5					FH5H (High Pressure Model)				FH7				FH10				FH15								
Adapter												4	4K62													
Nozzle		- 1	4N01	7				AN	019				A	N018	}		AN018					AN022				
Venturi		Д	D373	1				AD3	528				Α	D353	6		AD3538					AD3542				
	Discharge Pressure – PSI			- PSI	Discharge Pressure – PSI				Discharge Pressure – PSI				Discharge Pressure – PSI				PSI	Discharge Pressure –			- PSI					
	20	30	40	50	Max.	20	30	40	50	60	Max.	30	40	50	60	Max.	30	40	50	60	Max.	30	40	50	60	Max.
																	Gallons per minute (PSI)				Gallons per minute					
Total Suction Lift (feet)	Gallo	ons p	er mi	nute	Shut off (PSI)	G	allons	per i	minut	e	Shut off (PSI)	Galle	ons p	er mir	nute	Shut off (PSI)	Gallo	ons pe	er min	ute		Gallo	ns p	er mii	nute	Shut off (PSI)
	Gallo 17.5	ons po	er mii 10.2	nute 5.0	off	<b>G</b> i	allons	<b>per</b> 1	minut	e 4.8	off	Gallo 21.3	ons po	er mir 12.5	oute 6.6	off	Gallo 24.8	24.4	er min	ute 9.9	off	Gallo 26.6	ons p	er mii 25.0	<b>15.6</b>	off
Lift (feet)					off (PSI)			_			off (PSI)					off (PSI)					off (PSI)					off (PSI)
Lift (feet)	17.5	16.5	10.2	5.0	off (PSI)	11.5	11.3	11.0	7.7	4.8	off (PSI)	21.3	18.3	12.5	6.6	<b>off (PSI)</b> 70	24.8	24.4	16.6	9.9	off (PSI)	26.6	26.3	25.0	15.6	off (PSI) 80
5 10	17.5 15.7	16.5 14.4	10.2 9.2	5.0 4.3	off (PSI) 63 61	11.5 10.3	11.3	11.0 9.6	7.7 7.0	4.8 4.2	off (PSI) 83 81	21.3 18.8	18.3 17.3	12.5 11.3	6.6 5.0	off (PSI) 70 68	24.8 22.9	24.4	16.6 15.8	9.9 8.6	off (PSI) 74 72	26.6 24.7	26.3 24.3	25.0 22.6	15.6 13.9	off (PSI) 80 77



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#### **TWIN PIPE PERFORMANCE RATINGS**

HP/Mode	el		1,	⁄2 HP – J	5			3,	/ <sub>4</sub> HP – J	7			1	HP – J1	0		1½ HP	– J15
Well Cas	ing min. I.I	D.	4			41/2	4			41/2			4		41/2		41/2	
Pressure		Pipe		1		11/4	1			11/4		1			11/4		11	/4
Suction	Siz	ze (in.)		11/4		11/2	11/4			1	/2		11/4		11/2		11	/2
① Jet As	ssembly Pa	ckage	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	(only)			AT4		AT5		AT4		A	Γ5		AT4		A <sup>-</sup>	T5	ΑΊ	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 Settir	ng (PSI)	30	30	30	30	28	29	30	28	30	31	33	35	30	32	35	40
		Feet				-	Gallor	ns Per M	inute (G	PM) 30-5	0 PSI Pr	essure S	witch Se	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	
feet)		50		7.6		6.9	13.2			15.0		14.4			16.0		16.1	
2 fe		60		7.0	5.2	6.4	10.2			13.0		11.5	11.2		14.3		15.0	
epth to Jet Assembly on submergence of 5		70			4.7	5.6		8.2		11.0	10.0		9.3		12.6		14.0	11.2
Sen		80			3.8	4.8		6.5			8.6		7.3	6.2	10.0	10.0		10.6
As		90			3.1	4.1		5.0	5.0		7.3			6.1		8.7		9.0
Jet I		100							4.4		6.0			5.4		7.0		7.6
유효		110							3.5		5.0			4.5		5.7		6.2
pth n s		120														4.5		5.2
Depth to Jet Assembly (based on submergence of 5		130																4.0
ase		140																2.8
_ e		150																1.5
		160																
		170																

① Jet assembly package includes: jet body, nozzle, Venturi and foot valve.

#### **PACKER SYSTEM PERFORMANCE RATINGS**

HP/Mod	el		1,	⁄2 HP – J	5		3/4 HP – J7					1 HP	– J10		1½ HP – J15				
Well Cas	ing		2		3	3	2		3		2		3						
Suction 11/4			11/2		11/4		11/2		11/4		11/2		11/2						
Pipe Size			174		1 /2		1 /4		1 /2		1 74		172		172				
① Jet As Packa	① Jet Assembly Package		FP2-31	FP2-08	FP3-36	FP3-24	FP2-40	FP2-47	FP3-53	FP3-54	FP2-48	FP2-43	FP3-55	FP3-14	FP3-16	FP3-18	FP3-21	FP3-24	
Jet Body	(only)		AP2		AP3		AP2		AP3		AP2		AP3		AP3				
Nozzle		AN017	AN016	AN015	AN021	AN018	AN015	AN015	AN018	AN017	AN016	AN016	AN019	AN018	AN019	AN021	AN023	AN018	
Venturi		AD726	AD723	AD720	AD730	AD724	AD727	AD723	AD730	AD725	AD729	AD725	AD732	AD727	AD735	AD723	AD731	AD724	
Control Setting (		30	30	30	30	30	30	32	27	30	35	36	28	32	34	34	34	39	
	Feet					Gallons Per Minute (GPM) 30-50 PSI Pressure Switch Setting								g					
	30	11.9	9.5		13.1		13.8		16.8		16.7		19.3		24.4				
	40	10.6	7.9		12.6		13.5		16.8		14.6		19.3		23.1				
feet)	50		7.6		10.7	6.9	11.5		15.3		13.5		18.0		20.2				
	60		6.7	4.8	8.8	6.5	9.0	7.8	13.5		11.0	9.2	15.3		16.9	15.0			
of g	70			4.3	7.3	5.6		7.1	11.5	9.8		9.0	12.7			14.4			
sen	80			3.5		4.8		5.1		8.6		7.3	10.2	10.3		12.9			
As	90							4.3		7.3		5.6		8.8		10.9	10.3		
epth to Jet Assembly on submergence of 5	100									6.2		4.2		7.2			9.6	7.3	
우 嘻	110									5.0				5.8			8.2	6.5	
pth on s	120													4.5			6.9	5.8	
Dept (based on	130																5.8	5.0	
ase	140																4.7	4.5	
8	150																3.4	4.0	
	160																	3.3	
	170																	2.8	

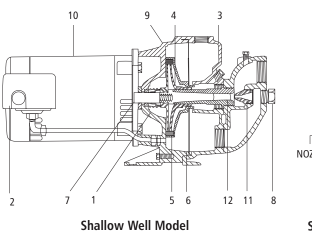
① Jet assembly package includes: jet body, Venturi, nozzle, built-in check valve, leather crimps, spacer and fitting. Important: An offset of 50 feet will result in a decrease of about 25% from ratings as shown.

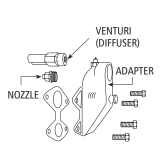


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#### **COMPONENTS**

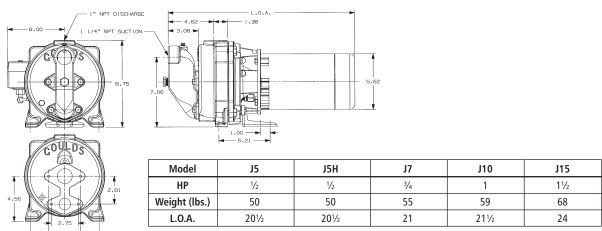
Item No.	Description
1	Mechanical seal
2	Pressure switch
3	Casing
4	Impeller
5	Diffuser (Guidevane)
6	Diaphragm
7	Stainless steel shaft
8	Nozzle clean-out plug
9	Motor adapter
10	Motor
11	Nozzle
12	Venturi (diffuser)





**Shallow Well Package** 

#### **DIMENSIONS AND WEIGHTS**



Weight includes shallow well adapter. (All dimensions are in inches and weights in lbs. Do not use for construction purposes.)

# GOULDS PUMPS

Goulds Pumps and the ITT Engineered Blocks Symbol are registered trademarks and tradenames of ITT Corporation.

Noryl and Lexan are trademarks of GE Plastic.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

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