

# Horizontal Jet Pumps 1/3 - 1-1/2 HP

FW0180 0612 Supersedes 1211

The CPJ, CPH and EK models feature the famous Flint and Walling "Service Plus" motor, available in either NEMA J or Uni-frame flange construction. The F & W 56 frame, double ball bearing motor offers the ultimate in performance and dependability.

Designed for years of troublefree operation and simple, on-site servicing, the CPJ and CPH feature unique interchangeability of replacement parts to keep inventories at a minimum.

The FJ Pump is designed for shallow wells with suction lifts from 0 - 25 ft. Featuring cast iron construction, the pump incorporates an integral shallow well ejector for ready use installation. The TEFC, permanent split capacitor motor is dual voltage (115/230V) with easy change voltage switch. This pump is quick to prime and features a NEMA Class C cover to protect the capacitor from moisture. The proven hydraulic pump design meets essential household water pressure demands.

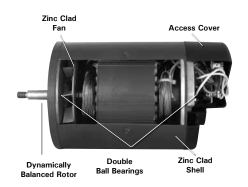
### CPJ ,CPH, EK AND FJ SERIES

Whether operating as a shallow well or deep well pump, count on F & W's versatile, powerful jet pumps to deliver more water at full city pressures.



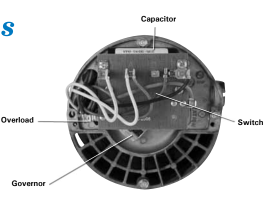


### **Service Plus F&W Motors**



Service Plus JET PUMP MOTORS







### "Service Plus" means top reliability plus quick access to all electrical components.

Routine maintenance is simplified through the convenient mounting of electrical components. Removal of the rear access cover exposes components for fast replacement. Spade connectors enable quick hookup and voltage change.

**Rear access cover** directs ventilating air over the windings and bearings, and away from the switch mechanism. All electrical components are protected from dirt, dust and insects.

Quality-wound double insulated stator uses nylon overcoated wire with an additional varnish dip to insure against moisture penetration. Class B wire insulation rated for 266°F.

#### Permanently lubricated ball bearings

are located on each end of the motor insuring alignment of the dynamically balanced rotor for smooth operation and extended motor life. **Fully enclosed transfer switch** mounted on a UL recognized thermo-set plastic board utilizes spark quenching and extra large silver cadmium oxide contact points.

**Patented governor** features an advanced simplified design, using a stainless steel compression spring to insure proper motor RPM before switching from start to run windings.

Zinc clad steel shell and cooling fan resist corrosion and dissipate motor heat.

Automatic overload senses both start and run winding heat to ensure complete winding protection.

**"Service Plus" motors** are manufactured by Flint & Walling, Inc. in Kendallville, IN, USA—An industry exclusive among jet pump manufacturers.

# **CPJ Jet Pumps**



### **EK, CPJ, CPH PRODUCT FEATURES**

**High tensile gray iron pump bodies** with large water cavities for fast, easy priming. Separate priming ports enable quick water fill and the fast evacuation of air. Separate 1/4" tappings are provided for the convenient mounting of pressure/ vacuum gauges and the pressure switch, and for pump draining.

**Buna-n Quadraseal** is reusable and provides a positive seal between the pump case and motor bracket.

**Molded diffusers** are corrosion and abrasion resistant, and provide precision alignment with the impeller for maximum performance. The snap-in diffuser design uses no bolts and is held in place by compression.

**Molded thermoplastic impellers** on 1/3 thru 1 HP CPJ, CPH, and EK models. Precision balanced, these impellers are ultra-smooth for high efficiency. 1-1/2 HP CPJ models feature brass impellers.

All pipe plugs and priming plugs are coated with a non-hardening, non-toxic, non-corrosive material which allows for easy removal even after the pump has been in service for years.

**Standard shaft seal** with silicon carbide face is self-adjusting throughout the seal life. One size fits all models.

**Patented uni-frame motor bracket** used on CPH and EK models is unique to the water systems industry and is designed to accept any NEMA J motor if motor replacement is ever necessary.

Automatic overload senses both start and run winding heat to ensure complete winding protection.

**CPJ models** feature NEMA J motors. All motors are dual voltage, capacitor start with automatic thermal overload protection.

### 1/3 and 1/2 HP CPJ SERIES



**CPJS SHALLOW WELL** Includes: Pump, Motor, Pressure Switch and Shallow Well Ejector.







**CPJ CONVERTIBLE** Includes: Pump, Motor, Pressure Switch and Flow Control Screw. Order Ejector and Pressure Gauge Separately.



# **CPJ and CPH Series Jet Pumps**

### 3/4, 1 and 1-1/2 HP CPJ SERIES



**CPJS SHALLOW WELL** Includes: pump, motor, pressure switch and shallow well ejector.







**CPJ CONVERTIBLE** Includes: pump, motor, pressure switch and pressure regulator. Order ejector and pressure gauge separately.

### 1/2, 3/4 and 1 HP CPH SERIES



**CPH SHALLOW WELL** Available in 1/2, 3/4 and 1 HP. Includes: pump, motor, pressure switch and shallow well ejector.







#### **CPH CONVERTIBLE**

Available in 1/2, 3/4 and 1 HP. Includes: pump, motor and pressure switch. Order ejector, control package and pressure gauge separately. \*Add "R" to end of model number to include 134349 control package with pump.



#### 134349 Control Package\*

Order Separately for Deep Well Applications.

# **EK and FJ Series Jet Pumps**



### **EK SHALLOW WELL JET PUMPS**



Product may not be exactly as shown

**EK SHALLOW WELL JET PUMP** Includes: Pump, Motor, Pressure Switch and Ejector. NOTE: EK05S and EK07S feature built-in ejector - no assembly required. EK10S ejector requires assembly.







**EK SHALLOW WELL CAPACITIES** 

			Capacities	GPM at Dis	scharge Pres	ssures PSI	Shut Off		Pressure	Pump
		Suction					Pressure @	Suction &	Switch Setting	Shipping
Model	HP	Lift. Ft.	20	30	40	50	0 Lift (PSI)?	Discharge	- PSI	Weight
		5	10.5	9.5	5.8	4.0		1-1/4″ x		
EK05S	1/2	15	7.6	7.3	4.5	2.5	60	3/4″	20-40	40
		25	4.5	4.2	3.5	2.0		3/4		
		5	15.5	15.0	10.0	5.8		1-1/4″ x		
EK07S	3/4	15	11.9	11.7	9.1	3.8	65	3/4″	30-50	41
		25	6.0	5.8	5.2	2.0		3/4		
		5	20.0	20.0	19.5	18.3	65			
EK10S	1	15	15.8	15.5	15.0	14.5	60	1-1/4" x 1"	30-50	51
		25	10.0	9.7	9.5	9.0	55			

Maximum Pump Case Pressure = 150 PSI

### FJ SHALLOW WELL JET PUMP



**FJ SHALLOW WELL JET PUMP** Includes: Pump with Built-in Shallow Well Ejector, Motor and Pressure Switch



### **FJ SHALLOW WELL CAPACITIES**

Model	HP	Suction Lift Ft.	Pressure Switch	•	ies GPM at Di Pressure PSI	-	Shut Off Pressure	Suction &	Pump Shipping
		LIIL FL.	Setting PSI	20	30	40	PSIG	Discharge	Weight
		5		12.6	8.9	5.5	58		
FJ05S	1/2	15	20-40	9.5	7.3	3.9	54	1-1/4" x1"	42
		25		5.5	5.5	2.9	51		

Maximum pump case pressure - 150 PSI



# CPJS, CPHS, CPJ and CPH Shallow Well Capacities



#### CPJS AND CPHS MODEL SHALLOW WELL PERFORMANCE WITH SHALLOW WELL EJECTORS

Model		Ejector*	Suction	Ca	oacities -	GPM at D	ischarge	PSI	Suction &	Pressure	Shut Off	Pump
No.	HP	Assembly	Lift Ft.	20	30	40	50	60	Discharge	Switch Setting	Pressure PSI	Shipping Weight
CPJ03SB	1/3	SW03E-1626	5 15 25	11.3 8.7 5.3	10.7 8.5 5.3	9.5 7.8 5.2	6.7 5.3 4.2		1-1/4″ X 3/4″	30-50	74 69 65	49
CPJ05SB CPH05S	1/2	SW05E-1630	5 15 25	17.2 12.8 7.7	16.8 12.7 7.5	14.8 12.2 7.2	10.0 7.7 5.3		1-1/4″ X 3/4″	30-50	69 64 60	50 43
CPJ07SB CPH07S	3/4	SW07E-1432	5 15 25	19.8 15.5 9.8	19.5 15.2 9.5	19.2 14.8 9.3	18.0 14.2 8.8		1-1/4″ X 1″	30-50	65 60 55	58
CPJ10SB CPH10S	1	SW10E-1334	5 15 25	23.7 18.3 11.7	23.5 18.3 11.7	23.3 18.2 11.5	23.0 18.0 11.3		1-1/4″ X 1″	30-50	70 65 58	62 53
CPJ15S	1-1/2	SW15E-1238	5 15 25	30.0 24.0 15.0	29.8 23.8 15.0	29.8 23.7 15.0	29.8 23.5 14.8	23.3 18.7 8.0	1-1/4″ X 1″	30-50	77 72 63	72

\* Ejector assembly included

Maximum Pump Case Pressure = 150 PSI



NOTE: The DW40E ejector can be bolted to the pump as a shallow well ejector or submerged in casing as a convertible "deep well" ejector.

#### **DW40E Ejector**

#### CPJ AND CPH MODEL SHALLOW WELL CAPACITIES WITH CONVERTIBLE EJECTOR

Model		Ejector	Suct.		Cap	acities	- GPM	at Dise	charge	PSI		Suction &	Pressure	Shut Off	Pump
No.	HP	Assembly	Lift Ft.	20	30	40	50	60	70	80	90	Discharge	Switch Setting	Pressure PSI	Ship Weight
CPJ05B CPH05	1/2	DW40E-1730	5 15 25	14.8 11.8 7.3	14.5 11.3 7.2	13.2 11.2 7.0	10.0 8.3 6.5	6.7 5.0 3.3				1-1/4″ X 3/4″	30-50	76 72 67	46
CPH05 CPH05R†	1/2	DW40E-1828	5 15 25	12.0 9.0 5.3	11.5 8.8 5.3	11.3 8.7 5.2	10.2 8.5 5.2	7.8 6.7 5.0	5.0 4.2 3.3			1-1/4″ X 3/4″	30-50	90 85 80	38
CPJ07B CPH07	3/4	DW40E-1630	5 15 25	16.0 12.5 8.3	15.7 12.3 8.3	15.5 12.3 8.2	15.0 12.2 8.0	10.3 7.0 4.2				1-1/4″ X 1″	30-50	75 72 66	56
CPH07 CPH07R†	3/4	DW40E-1726	5 15 25	10.2 8.0 4.8	10.0 7.5 4.7	9.7 7.3 4.5	9.5 7.3 4.3	9.3 7.2 4.2	9.2 7.2 4.2	7.5 6.7 4.2	5.7 5.0 3.3	1-1/4″ X 1″	30-50	120 115 110	50
CPJ10B		DW40E-1634	5 15 25	20.8 16.7 11.7	20.8 16.7 11.5	20.5 16.3 11.3	20.3 16.2 11.2	15.8 13.0 9.3				1-1/4″ X 1″	30-50	80 75 70	58
CPH10 CPH10R†	1	DW40E-1828	5 15 25	12.2 9.5 5.7	11.7 9.2 5.5	11.7 9.0 5.3	11.3 8.8 5.2	11.2 8.8 5.0	11.2 8.8 5.0	10.8 8.7 5.0	8.0 6.7 5.0	1-1/4' x 1"	30-50	125 120 115	49
CPJ15	1-1/2	DW40E-1736	5 15 25	23.8 18.0 11.0	23.3 17.8 10.7	23.3 17.5 10.7	23.0 17.3 10.5	18.7 16.3 10.3	13.8 11.7 8.3	8.3 6.0 2.0		1-1/4" x 1"	30-50	93 88 82	66

t''R'' models include pressure switch and 134349 control package. Order ejector separately. Maximum Pump Case Pressure = 150 PSI

# **CPJ and CPH Deep Well Capacities**



CPJ A	ND C	CPH MOE	DEL DE	EP WE	LL C	CAP	ACI	TIES	5 W	ITH	ΤW	/ <b>O</b> -F	PIPE	CO	NVI	ERT	IBLE	E EJEC	TOR
Model		Ejector	Min.	Disch.			Vertic	al Dis	tance	to Wa	ter in	Feet,	Capad	city in	GPM			Press.	Pump
No.	HP	Assembly	Oper. Press.	Press. PSI	20	30	40	50	60	70	80	90	100	110	120	130	140	Switch Setting	Ship Wt.
		DW40E-1730	25	30 50 Shut Off	12.5 5.5 67	10.8 3.7 63	8.7 2.0 57											30-50	
CPJ05B CPH05	1/2	DW40E-1828	25-28	30 50 Shut Off	11.2 6.7 75	10.8 5.5 69	8.8 3.8 64	7.2 2.3 59	5.0 0.8 54									30-50	46 38
		DW40E-1622	30	30 50 Shut Off			6.7 4.3 91	6.0 3.8 86	5.3 3.3 80	4.3 2.5 74	3.3 1.7 68	2.5 0.8 60						30-50	
		DW40E-1630	35-37	30 50 Shut Off	16.7 12.5 75	14.2 8.3 70	12.2 5.0 65	8.3 2.5 59										30-50	
CPJ07B CPH07	3/4	DW40E-1726	37-39	30 50 Shut Off	11.7 9.2 98	11.7 9.2 91	11.5 8.21 86	10.3 7.0 80	9.0 5.7 74	7.7 4.3 69	6.2 3.2 65	4.8 1.7 58						30-50	56
				30							5.0	4.8	4.3	3.7	3.2	2.7			

				30			6.7	6.0	5.3	4.3	3.3	2.5							
		DW40E-1622	30	50			4.3	3.8	3.3	2.5	1.7	0.8						30-50	
				Shut Off			91	86	80	74	68	60							
				30	16.7	14.2	12.2	8.3											
		DW40E-1630	35-37	50	12.5	8.3	5.0	2.5										30-50	
				Shut Off	75	70	65	59											
001070				30	11.7	11.7	11.5	10.3	9.0	7.7	6.2	4.8							
CPJ07B	3/4	DW40E-1726	37-39	50	9.2	9.2	8.21	7.0	5.7	4.3	3.2	1.7						30-50	56
CPH07				Shut Off	98	91	86	80	74	69	65	58							
				30							5.0	4.8	4.3	3.7	3.2	2.7			1
		DW40E-1520	39	50							3.7	3.3	3.0	2.7	2.0	1.8		30-50	
				Shut Off							105	95	90	85	80	75			
				30	19.2	15.0	11.7	8.3											
		DW40E-1634	46	50	10.0	7.5	5.0	2.5										30-50	
				Shut Off	71	66	62	57											
00.1400				30	13.0	13.0	12.8	12.5	10.5	9.0	7.5	5.8	4.0						50
CPJ10B	1	DW40E-1828	46-47	50	12.0	12.0	10.8	9.5	7.8	6.2	5.0	3.5	2.0					30-50	58
CPH10				Shut Off	110	105	99	93	87	81	76	70	64						49
				30							5.5	5.5	5.0	4.5	3.8	3.5	2.7		1
		DW40E-1520	46-47	50							5.2	4.7	4.2	3.7	3.2	2.7	2.2	30-50	
				Shut Off							130	123	117	110	104	98	92		
				30	21.7	17.5	13.3	10.0	6.7										
		DW40E-1736	46-52	50	15.0	11.7	8.3	5.0	2.7									30-50	
				Shut Off	80	76	71	65	60										
				30			12.8	12.5	10.7	9.0	7.7	6.2	5.0	3.5					1
CPJ15	1-1/2	DW40E-1728	50-53	50			11.7	11.3	9.7	7.8	6.7	5.0	3.3	2.5				30-50	66
				Shut Off			105	98	92	87	82	77	72	65					
				30							5.3	5.3	5.2	5.0	4.3	3.8	3.3		1
		DW40E-1520	52-54	50							5.2	5.0	4.7	4.2	3.8	3.3	2.8	30-50	
				Shut Off							135	128	123	118	112	105	100		

Maximum Pump Case Pressure = 150 PSI \* Suction & pressure pipe tapping 1-1/4" x 1"

DW40E\* CAST **IRON TWO** PIPE CONV. EJECTOR

#### CPJ AND CPH MODEL DEEP WELL CAPACITIES WITH 2" SINGLE PIPE EJECTOR

			E la stan	Min.	Disch.			Ve	rtical	Distan	ice to	Water	in Fe	et, Ca	pacity	' in GF	PM			Press.	Pump			
	Model No.	HP	Ejector Assembly	Oper. Press.	Press. PSI	20	30	40	50	60	70	80	90	100	110	120	130	140	150	Switch Setting	Ship Wt.			
			SP20BL-1730†	27	30 50 Shut Off	10.8 5.0 65	9.2 3.3 60	7.5 1.7 55												30-50				
	CPJ05B CPH05	1/2	SP20BL-1828†	27-30	30 50 Shut Off	11.7 6.7 76	9.7 4.7 68	7.5 2.8 60	5.8 1.2 55	3.8 51										30-50	46 38			
			SP20BL-1622†	31	30 50 Shut Off			6.2 4.2 90	5.8 3.7 83	5.0 2.8 76	4.0 2.2 70	3.3 1.3 61	2.3 0.3 55							30-50				
			SP20BL-1630†	39	30 50 Shut Off	16.2 11.7 75	13.7 7.5 70	10.8 5.0 65	7.5 1.7 55	_	-									30-50				
J	CPJ07B CPH07	3/4	SP20BL-1726†	39	30 50 Shut Off	11.0 8.3 91	11.0 7.5 87	9.7 6.7 82	9.5 5.3 78	7.2 4.2 72	5.8 2.8 66	3.3 1.8 62								30-50	56			
NO INCH			SP20BL-1520†	40	30 50 Shut Off					5.3 4.2 108	5.0 3.8 100	4.5 3.3 92	3.8 2.7 84	3.3 2.2 77	2.8 1.7 70					30-50				
ECTOR						SP20BL-1634†	44-47	30 50 Shut Off	16.7 10.0 71	15.0 7.5 66	11.7 4.7 61	8.3 2.0 55											30-50	
	CPJ10B CPH10	1	SP20BL-1828†	44-47	30 50 Shut Off	11.7 11.0 104	11.7 9.8 98	11.2 8.8 92	10.0 7.3 86	8.3 6.0 80	7.0 4.5 72	5.5 3.3 67	3.8 1.8 61	2.2 0.5 55						30-50	49			
			SP20BL-1520†	45-47	30 50 Shut Off						5.3 5.0 119	5.3 4.5 113	5.0 4.0 106	4.3 3.5 100	3.7 2.8 94	3.2 2.5 89	2.5 2.0 83	2.0 1.3 78		30-50				
(				SP20BL-1736†	46-52	30 50 Shut Off	20.0 13.3 80	15.8 10.0 75	12.5 7.5 70	9.7 5.0 65	6.7 2.7 60										30-50			
	CPJ15	1-1/2	SP20BL-1728†	51-53	30 50 Shut Off			11.7 10.0 102	11.7 9.0 96	10.0 7.5 90	8.0 5.8 84	6.3 4.3 78	4.8 3.0 71	3.5 1.8 65						30-50	66			
		:	SP20BL-1520†	52-55	30 50 Shut Off							5.3 5.3 130	5.3 5.0 125	5.3 4.5 120	4.8 4.2 115	4.2 3.7 110	3.7 3.2 103	3.2 2.7 95	2.7 2.2 88	30-50				

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# Jet Pump Accessories, Service Kits





### "EK" SHALLOW WELL TANK MOUNTED SYSTEMS

Model	HP	TankTuna	Approxima	ns - Inches	Ship Wt.	
Woder	пг	Tank Type	L	W	Н	Ship wi.
EK05SAT25H	1/2	AT25H	23.5	14.0	28.5	57.5
EK07SAT44H	3/4	AT44H	24.50	12.25	33.5	71.0

For performance specifications, see page 5.

Includes: Pump, motor, pressure switch, ejector, pressure tank and connection fittings from pump to tank.

### POWER CONVERSION UNIT FOR JET AND CENTRIFUGAL PUMPS

Order No.	Application
122649 NEMA C	Can be used with any jet or centrifugal pump equipped with NEMA C or NEMA J standard electric motors. Gasoline engine or electric motor can be directly coupled with shaft or can be used with belt and pulley. For electric motor used with belt drive, the motor HP should be doubled. The gasoline engine HP should be doubled that of standard motor in either case above.
135458 NEMA J	5/8" Dia. steel shaft, mounted in two heavy duty ball bearings, carry all radial and thrust loads.



### **CONVERTIBLE JET PUMPS WITH POWER CONVERSION UNIT**

Model No.	Description	Pressure Control Valve Required†
CPJ05 222	Threaded Shaft	124330
CPJ07 222	Threaded Shaft	132446
CPJ10 222	Threaded Shaft	132446
CPJ15 222	Threaded Shaft	133383

<sup>+</sup>Pressure control valve required for deep well applications - order separately. Order ejector separately. CPJ Convertible Jet Pumps fitted with a power conversion unit offer the flexibility of electric motor or gasoline engine drive. Can be belt or direct driven. Power conversion unit features cast iron body and double, heavy duty ball bearings.





### SERVICE KITS FOR JET PUMPS

Model No.	Service Kit For:	Kit Contents	Card Size Inches
KF01	1/3 HP CPJ Jet Pumps		
KF02	1/2 HP CPJ & CPH Jet Pumps	Impeller, Diffuser, Rotary Seal, Quadraseal, Diffuser	8 x 11
KF03	3/4 HP CPJ & CPH Jet Pumps	Rubber	0 X 11
KF16	1 HP CPJ, CPH & VPH10 Jet Pumps		
KF04	All CPJ, CPH & EK Jet Pumps	Rotary Seal, Quadraseal (2), Diffuser Rubber	8 x 11
KF05	1/2 HP EK Jet Pump	Diffuser, Rotary Seal,	
KF07	3/4 HP EK Jet Pump	Quadraseal, Diffuser Rubber	8 x 11
KF10	1 HP EK Jet Pump	(Order Impeller Separately)	