

#### **APPLICATIONS**

Ideal for supplying high pressure water for:-

- Water supply from dams, creeks, rivers and bores
- Tank filling
- Stock watering
- Sprinkler supply



# Prime Jet 240

## **Shallow & Deep Well Pumps**

Model Numbers: 48501 & 48503

Single stage convertible jet assisted centrifugal pumps driven by single or three phase TEFC motors. Pump fitted with pressure switch for easy conversion to automatic operation.

# WHY CHOOSE THE Davey Prime Jet 240 Shallow & Deep Well Pumps?

Single stage (one impeller) convertible jet assisted centrifugal pump

- Simple design
- · Less prone to blockage than multistage pumps

Solid cast iron casing with cast bronze impeller

• Robust construction for long life

Pressure switch fitted and pressure gauge supplied

· Ease of installation

In-built thermal overload protection with automatic reset in

 Provides motor protection against low voltage and/or high ambient temperatures

High TEFC - IP rating

• Long term protection against vermin, dust and water

Convertible to shallow or deep well options by choice of either shallow well or deep well injector kits

Versatile, suitable for many applications

Deep well models come with automatic demand response (ADR) valve

- Maintains jet drive pressure
- Helps prevents loss of prime





# Prime Jet 240 Shallow & Deep Well Pumps

OPERATING LIMITS										
Maximum shallow well capacity (@210kPa, nil suction)	238 lpm									
Maximum shallow well suction head	7.5m									
Maximum deep well suction head	50m									
Maximum water temperature	50°C									
Minimum water temperature	1°C									

ELECTRICAL DATA											
Туре	485	48503									
Supply voltage	240V	415V									
Phase	Single	Single	Three								
Hz		50									
Speed	2 pole, 2850 rpm										
Input power (P <sub>1</sub> )	3.2	3.2	3.0								
Output power (P2)	2.5	2.6	2.3								
Capacitor	40µ	40µ	_								
Maximum rated current (FL)	14A	7A	5.1A								
Locked rotor current	52A	23.6A									
Insulation class	sulation class F										
IP rating	IP56										
Starting	P.S.C. D.O.L.										

Single phase units should be restricted to no more than 20 starts per hours. Three phase units must be connected via a magnetic contactor with "quick-trip" or M10 rated overloads. Single phasing protection is strongly recommended.



MATERIALS OF CONSTRUCTION										
Part	Material									
Yoke	Cast iron*									
Pump body	Cast iron*									
Discharge port	Cast iron*									
Diffuser	Cast bronze									
Shallow well jet / venturi housing	Cast iron*									
Deep well injector housing	Cast bronze									
Deep well pipe fittings	Brass									
Deep well pipe clamps	316 stainless steel									
Impeller	Cast bronze									
Jet (shallow well)	Brass									
Jet (deep well)	Acetyl / brass									
Venturi (shallow well)	Brass									
Venturi (deep well)	Glass filled nylon									
Seal ring (stationary)	Ceramic									
Seal ring (rotating)	Carbon									
O-rings	Nitrile rubber									
Priming plug	Brass									

<sup>\*</sup>Grade AS1830/T-180

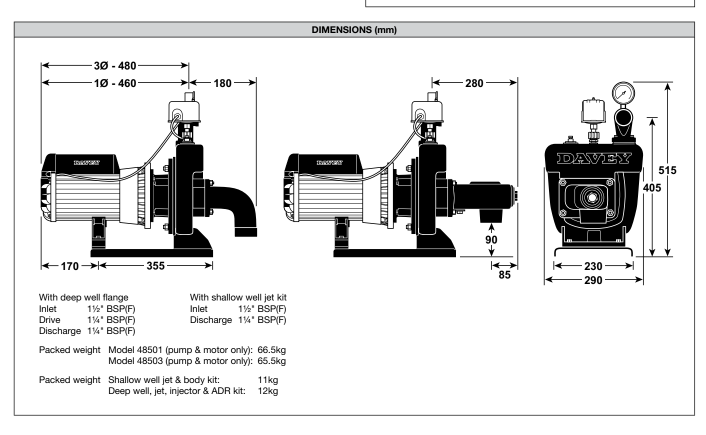
#### JET KITS

Shallow Well: includes suction housing, jet and venturi Deep Well: includes deep well elbow, jet, venturi, injector body plus suction and drive pipe fittings.

Note: For deep well offset applications, offset flange (P/No. 26363) is available.

#### INSTALLATION & PRIMING

- Fit strainer to bottom of suction pipe; a foot valve is required on all models and is included with deep well injectors
- To prime, fill pump body and suction line with water then allow pump to run until drawing water
- Ensure pump operates at or above minimum operating pressure.



# Prime Jet 240 Shallow & Deep Well Pumps



DEEP W	DEEP WELL PUMP PERFORMANCE																																	
	Injector	*Ma	ax	Ou	Outlet Depth to water <b>metres</b> /feet																													
	Kit No.	Shut	Off	Pres	sure		6		9		12	Ι.	15		18	T :	21	-	24		27	-:	30	33		36	Т	39	T -	12	7	15	Ι.	50
Pump	Nominal	Press	ure			2	20	- (	30		39	١.	49		59		69	7	79		89		98	108		118	1	128	1	38	1	48	1	164
Model	Bore Size	kPa	psi	kPa	psi					_							Oı	utput	t per r	minu	te in I	itres	/gallo	ns										
	22427			210	30	165	36.2	134	29.4	110	24.1	81	17.8	59	12.9												T							
	(4")	550	80	350	50	104	22.8	80	17.5	62	13.6	45	9.8	39	8.5																			
Prime	100mm			480	70	32	7.0	16	3.5																									
Fillie	22428			210	30					81	17.8	77	16.9	72	15.8	60	13.0	48	10.5	40	8.7	32	7.0				1							
Jet	(4")			350	50					75	16.4	1 '	14.7	1 .	12.5		10.3	l	8.1		6.3		4.8											
240	100mm	815	118	480	70			53	11.6			37	8.1			22	4.8	16	3.5	9	1.9													
								27	5.9	21	4.6	15	3.2	9	1.9												4				_			
1ph	22566			210					36.5																									
3.2kW *	,	525	76	350		1 .			21.1	72	15.8	58	12.7																					
_	125mm			480	70	30	6.5	10	2.1																		_							
2.5kW °	22567			210	30					158	34.7	130	28.5	108	23.7	84	18.4	64	14.0															
14.0A	(5")	560	81	350	50	1				98	21.5	1 .		64	14.0	48	10.5	28	6.1															
	125mm			480	70					33	7.2	20	4.3																					
3ph	22568/22468			210	30					101	22.2	95	20.8	88	19.3	82	18.0	71	15.6	62	13.6	51	11.2	41	9.0		Т							
3.0kW *	(5") 125mm	l .		350	50					96	21.1		18.9	1 .	16.0	1 '	14.0		11.8		9.8	1 '	8.1	29	3.3									
2.3kW °	(4") 100mm	830	120	ı	70			69	15.1		13.4	1.	11.2	1		33	7.2		5.7	19	4.1	12	2.6											
2.3KVV				620	90			35	7.6	29	6.3	21	4.6	15	3.2	9	1.9	-									4				_			
5.1A	22569			210	30													52	11.4		10.7		10.3	ı			2 6		37	8.1			32	7.1
	(5")	000	100	350	50													45	9.8		9.2		8.5	l .	7.4		8 :		26	5.7	1 '		1 .	4.4
	125mm	030	120	620	70 90													34 18	7.4 3.9		6.5 3.2	1 .	5.4 2.4	21	٥.+	<b>18</b> 3.	9	10 3.5	13	2.8	10	2.2		
				020	90											_		10	3.9	13	3.2	111	2.4											

<sup>★</sup> Input kW (P<sub>1</sub>)

#### **Important Information**

- Pump outlet: 11/4" (32 mm) BSP Female. 'Automatic Demand Response' valve fitted as standard on all models.
- Suction pipe sizes: 1½" and 1½" I.D imperial polypipe for injector kit nos 22469 22475 and 22427 22428. 2" and 1½" I.D Imperial polypipe for injector kit nos 22570 22573 and 22566 22569. 2" and 1½" I.D Imperial polypipe for injector kit nos 22468.
- Max. shut-off pressures are at shallowest depth to water for each injector. Reduce by 10kPa for every 1 metre of extra depth to water.
- All performances are with injector submergence of 3m and minimum pipe length of 12m.
- · All pipe fittings and hose clips are included with deep well injectors.
- For offset applications, performance will be reduced if suction pipe lengths exceed depths indicated for borehole installations. Consult your Davey dealer for recommendations on pipe sizes.
- Pumps are supplied with pressure switches connected, suitable for automatic pressure system operation in conjunction with Davey Supercell tanks.
- To convert litres/min to gallons/hour multiply by 13.2. All imperial data is an approximation of metric figures. Specifications subject to change without notice.
- All single phase models supplied with plug and lead for 10amp (Prime Jet 240, 15amp) 220/250 volt 50Hz operation. Prime Jet 240 only may be re-connected for use on nominal 480 volt 50Hz single phase supply. 3 phase 415 volt available in models 165D and Prime Jet 240 only specify when ordering.

Output kW (P2)



### Prime Jet 240 Shallow & Deep Well Pumps

SHALLOV	W WELL PUM	IP PE	RFO	RMA	NCE																				
											Delivery	Head	in <b>me</b> t	tres/fe	et										
	Jet	Tot	al	26	85	28	92	34	112	38	125	41	135	48	157	55	180	62	203	66	217	Maxi	imum	Pres	ssure
Pump	Kit	Suct	ion								Delive	ry He	ad in <b>k</b> l	Pa/psi	i							Shu	t-Off	Sw	itch
Model	No.	Hea	ad	260	38	280	41	340	49	380	55	410	59	480	70	550	80	620	90	660	96	Pres	ssure	Set	ting
		m	ft							Out	put pei	minu	te in <b>lit</b> i	res/ga	allons							kPa	psi	kPa	psi
	22680	0	0			228	50.1	164	36.0	130	28.5											470	68		
	Jet-	1.5	5			208	45.7	150	32.9	112	24.6											455	66	240	35
Prime	P/No 6076-11	4.0	13			165	36.2	114	25.0	75	16.4											435	63	to	to
Jet	Venturi-	6.0	20 25			132 108	29.0 23.7	82 64	18.0	46	10.1											415	60	370	54
240	P/No 6075-8	7.5	25			108	23.1	04	14.0	31	6.8											405	59		
240	22681	0	0	234	51.5	192	42.2	178	39.1	157	34.5	128	28.1	78	17.1							570	83		
	Jet-	1.5	5	211	46.4	170	37.3	164	36.0	146	32.1	114	25.0	64	14.0							555	80	300	44
1ph	P/No 6076-4	4.0	13	167	36.7	134	29.4	127	27.9	118	25.9	88	19.3	45	9.8							535	78	to	to
3.2kW *	Venturi-	6.0	20	133	29.3	108	23.7	104	22.8	98	21.5	74	16.2	34	7.4							515	75	470	68
2.5kW °	P/No 6075-5	7.5	25	108	23.7	86	18.9	86	18.9	86	18.9	66	14.5	22	4.8							500	73		
	22682	0	0									130	28.5	110	24.1	78	17.1	46	10.1			735	107		
14.0A	Jet-	1.5	5									117	25.7	98	21.5	66	14.5	36	7.9			710	103	400	58
	P/No 6076-7	4.0	13									94	20.6	81	17.8	48	10.5	19	4.1			670	97	to	to
3ph	Venturi-	6.0	20									75	16.4	68	14.9	36	7.9	6	1.3			635	92	590	86
3.0kW *	P/No 6075-9	7.5	25									62	13.6	58	12.7	28	6.1					610	88		
2.3kW °	22683	0	0											101	22.2	77	16.9	50	10.9	41	9.1	790	115		
2.000	Jet-	1.5	5											90	19.7	74	16.2	46	10.1	35	7.8	770	112	500	73
5.1A	P/No 6076-8	4.0	13											72	18.8	58	12.7	34	7.4	25	5.6	740	107	to	to
	Venturi-	6.0	20											57	12.5	48	10.5	26	5.7	18	4.0	720	104	690	100
	P/No 6075-10	7.5	25											34	7.4	45	9.8	21	4.6	13	2.9	700	102		

<sup>★</sup> Input kW (P<sub>1</sub>)

#### **Important Information**

- \* Denotes standard configuration. Models 95S, 125S & 165S may be converted to higher pressure by fitting relevant Jet & Venturi. Specify Jet Kit No. when ordering Prime Jet 240.
- Plumbing Connections: Inlet 1½" (38 mm) BSP Female. Outlet 1¼" (32mm) BSP Female all models.
- Pumps are supplied with pressure switches connected, suitable for automatic pressure system operation.
- To convert litres/minute to gallons/hour multiply by 13.2. All imperial data is an approximation of metric figures. Specifications subject to change without notice.
- All single phase models supplied with plug and lead for 220/250 volt 50Hz operation. Prime Jet 240 only may be re-connected for use on nominal 480 volt 50Hz single phase supply. For 3 phase nominal 415 volt, specify when ordering (available for 165S and Prime Jet 240 only).

PRIME JET ORDERING INFORMATION												
Туре	Pump & Motor only											
Prime Jet 240	Single Phase	Three Phase										
Frime Set 240	48501	48503										

Prime Jet 240 supplied with 15amp plug and lead for 220/250V 50Hz operation, and may be re-connected for use on nominal 480V single phase power supply.

Three phase 415 volt models must be wired with a suitable contactor - refer Installation and Operating Instructions.

Jet kits must be ordered separately - specify type.



Output kW (P2)