

APPLICATIONS

Ideal for supplying high pressure water for:

- Farm water supply from dams, creeks and rivers
- Tank filling
- · Stock watering
- · Sprinkler supply



Shallow Well Pressure System with Torrium®2

Model Numbers: 095S1T, 125S1T, 165S1T

Robust and compact shallow well, single stage, jet assisted centrifugal pump with Torrium2® constant flow control and loss of prime device for farm water supply.

WHY CHOOSE THE Davey Shallow Well Pressure System?

PRESSURE SYSTEM

The Shallow Well Pressure System consists of a shallow well jet pump fitted with a Torrium®2 controller.

The combination of high pressures supplied by the jet assisted shallow well pump and constant flow with loss of prime protection provided by the Torrium®2 controller enables consistent and trouble free operation whilst protecting the pump from damage.

The Torrium®2 controller is supplied connected electrically to the shallow well pump motor for:

- Easy non-tradesman installation and assembly
- Positive safety under varied weather conditions

All parts of the system that are in contact with the water are manufactured from safe, corrosion resistant materials for:

- Consumer confidence that their water supply will be as good coming out as it was going into the system
- Ability to use the shallow well pressure system on a variety of water qualities

Compliance with the strict requirements of ISO 9001.2000 quality standards ensures consistency of quality of the system.

For more detailed information on the Torrium®2 controller, please refer to the Torrium®2 datasheet on the Davey website.

cont. overleaf





Shallow Well Pressure System with Torrium®2

PUMP

1 Stage (Single Impeller).

Jet assisted.

Marine grade aluminium pump body with Rilsan® lining.

Interchangeable jet/venturi kits to match pump performance to required duty.

Pressure gauge supplied.

Colour coded jets and venturis for easy identification.

MOTOR

Davey manufactured.

2 pole, 2900rpm, 50Hz.

Class F insulation, IP56.

Permanently split capacitor design for single phase motors

Double contact seal C3, high temperature greased bearings.

Inbuilt thermal overload protection with automatic reset in all 1σ models.

High TEFC - IP rating for long term protection against vermin, dust and water.

Manufactured from quality corrosion resistant materials.

OPERATING LIMITS										
Туре	095S1T 125S1T 165S1									
Maximum capacity (@260kPa, nil suction) lpm	95 126 16									
Maximum suction head (m)	7.5									
Maximum water temperature	50°C									
Minimum water temperature	1°C									
Inlet size		1 ¹ / ₂ " BSP(F)							
Outlet size	11/4" BSP(F)									

MATERIALS OF CONSTRUCTION								
Part	Material							
Suction cover	Aluminium-Rilsan® lined							
Pump body	Aluminium-Rilsan® lined							
Discharge port	Aluminium-Rilsan® lined							
Diffuser	Glass filled Noryl							
Backplate	Glass filled Noryl							
Jet/Venturi housing	Glass filled Noryl							
Impeller	Glass filled polycarbonate							
Jet	Acetyl							
Venturi	Acetyl							
Seal ring (stationary)	Ceramic							
Seal ring (rotating)	Carbon							
Orings	Nitrile rubber							
Priming plug	Nylon							
Shaft sleeve	316 stainless steel							
Motor shell	Aluminium							
Motor shell finish	Polyester powder coat							
Capacitor cover	Polypropylene							
Terminal box cover	Polypropylene							
Mounting feet	Xenoy [®]							

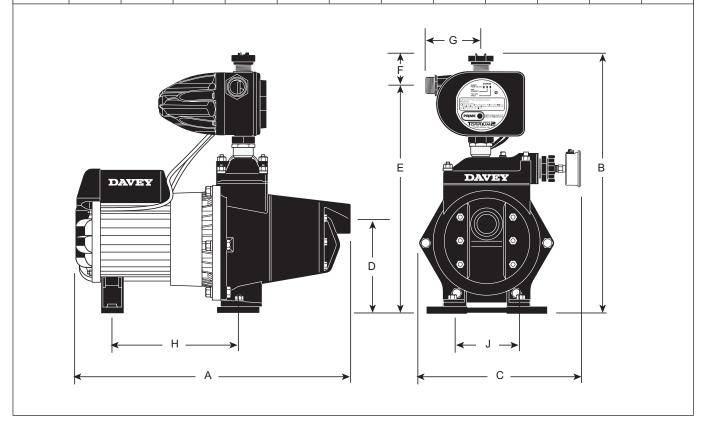
ELECTRICAL DA	ATA								
Shallow Well Pump - Type	095S1T 125S1T 165S								
Supply voltage (1ø)	220-250								
Output power (kW)	1.1	1.8							
Maximum rated current @ 240V (amps)	7.2	8.5	10						
Locked rotor current @ 240V (amps)	21 25 39								
Insulation class		F							
IP rating	IP56								
Starting (1ø)	P.S.C.								
Torrium®2									
Model	TT70								
Voltage	110-240V±10%								
Phase	Single								
Hz		50 / 60							
IP rating		IP56							
Maximum load current	10A								
Maximum motor size @ 240V input	1.8kW								
Surge protection		Varistor	Varistor						

IDENTIFICATION											
Model Number	095S1T	125S1T	165S1T								
Pump	95S	125S	165S								

Shallow Well Pressure System with Torrium®2



	DIMENSIONS (mm)													
Model	A	В	С	D	E	F	G	н	J	Inlet B.S.P.	Torrium [®] Outlet B.S.P.	Net Weight (kg)		
095S1T	535	490	295	158	430	75	115	210	210	11/2"F	1"M	21		
125S1T	555	490	295	158	430	75	115	230	210	11/2"F	1"M	23.5		
165S1T	555	490	295	158	430	75	115	230	210	11/2"F	1"M	24		









SHALLOV	V WELL PUM	PS																							
											Delivery	Head	d in met	tres/fe	et										
	Jet	Tot	al	26	85	28	92	34	112	38	125	41	135		157	55	180	62	203	66	217	Maxir	num		
Pump	Kit	Suction													ad in kl	· ·								Shut-	-Off
Model	No.	Hea	ad	260	38	280	41	340	49	380	55	410	59		70	550	80	620	90	660	96	Press	sure		
		m	ft							Out	tput pe	r minu	ite in lit i	res/ga	llons							kPa	psi		
OFOT.	22690*	0	0	95	20.8	91	20.0	60	13.1	42	9.2	29	6.3									480	70		
95ST		1.5	5	86	18.9	83	18.2	55	12.0	40	8.7	27	5.9									476	69		
1ph	Jet-Black Venturi-Green	4.0 6.0	13 20	70 55	15.3 12.0	69 55	15.1 12.0	45 37	9.8 8.1	30 22	6.5 4.8	17 10	3.7 2.1									450 430	65 62		
Ipii	ventun-Green	7.5	25	42	9.2	42	9.2	34	7.4	15	3.2	10	2.1									412	60		
1.6kW *																									
	22691	0 1.5	0 5					65 60	14.2 13.1	53 50	11.6 10.9	46 43	10.1 9.4	31 29	6.8 6.3	19 17	4.1 3.7					680 670	98 97		
1.1kW °	Jet-Brown	4.0	13					48	10.5	41	9.0	35	7.6	24	5.2	14	3.0					645	93		
7.2A	Venturi-White	6.0	20					38	8.3	37	8.1	32	7.0	21	4.6	11	2.4					630	91		
1.27		7.5	25					31	6.8	31	6.8	28	6.1	20	4.3	10	2.1					620	90		
	22693*	0	0	126	27.7	126	27.7	100	21.9	72	15.8	51	11.2									482	70		
		1.5	5	113	24.8	113	24.8	84	18.4	64	14.0	45	9.8									470	68		
	Jet-Black	4.0	13	93	20.4	93	20.4	70	15.3	50	10.9	28	6.1									445	64		
125ST	Venturi-Black	6.0	20	70	15.3	70	15.3	59	12.9	36	7.9	11	2.4									425	62		
12001		7.5	25	57	12.5	57	12.5	43	9.4	18	3.9											400	58		
1ph	22694	0	0					90	19.7	78	17.1	67	14.7	47	10.3	28	6.1					660	96		
	Lat Our an	1.5	5					82	18.0	73	16.0	63	13.8	43	9.4	24	5.2					650	94		
2.1kW *	Jet-Green Venturi-Brown	4.0 6.0	13 20					67 53	14.7 11.6	66 53	14.5 11.6	56 52	12.3 11.4	37 34	8.1 7.4	19 16	4.1 3.5					630 615	91 89		
1.4kW °	Venturi-Brown	7.5	25					44	9.6	44	9.6	44	9.6	33	7.2	15	3.2					605	88		
1.400	22225													45		04			4.0				440		
8.5A	22695	0 1.5	0 5									60 54	13.1 11.8	45 39	9.8 8.5	31 28	6.8 6.1	20 17	4.3 3.7			780 750	113 109		
	Jet-Yellow	4.0	13									48	10.5	36	7.9	25	5.4	15	3.2			730	106		
	Venturi-White	6.0	20									38	8.3	33	7.2	23	5.0	13	2.8			710	103		
		7.5	25									31	6.8	28	6.1	19	4.1	10	2.1			690	100		
40-0-	22697*	0	0	165	36.2	165	36.2	105	23.0	77	16.9	62	13.6									490	71		
165ST		1.5	5	144	31.6	144	31.6	90	19.7	67	14.5	53	11.6									480	70		
	Jet-White	4.0	13	120	26.3	120	26.3	82	18.0	58	12.7	38	8.3									454	66		
1ph	Venturi-Yellow	6.0	20	90	19.7	90	19.7	76	16.7	52	11.4	26	5.7									440	64		
2.4kW *		7.5	25	70	15.3	70	15.3	60	13.1	32	7.0											415	60		
1.8kW °	22698	0	0					112	24.6	88	19.3	76	16.7	51	11.2	26	5.7					630	91		
	lat Bad	1.5	5					100	21.9	82	18.0	71	15.6	47	10.3	22	4.8					622	90		
10.0A	Jet-Red Venturi-Red	4.0 6.0	13 20					88 70	19.3 15.3	75 64	16.4 14.0	64 57	14.0 12.5	41 32	9.0 7.0	16 8	3.5 1.7					598 572	87 83		
	ventun-neu	7.5	25					54	11.8	54	11.8	50	10.9	26	5.7		1.7					552	80		
	I	1		l		1		١		١					0.7			1		1					

[★] Input kW (P₁)

Important Information

- * Denotes standard configuration. Models 95S, 125S & 165S may be converted to higher pressure by fitting relevant Jet & Venturi.
- Plumbing Connections: Inlet 11/2" (38 mm) BSPP Female. Outlet 11/4" (32mm) BSPP Female all models.
- 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 models are supplied with plug and lead for 220/250 volt 50Hz operation.



Output kW (P2)