

COMPACT ALL-IN-ONE CONSTANT PRESSURE SYSTEM

APPLICATION

Ideal for household and domestic water supply, farming and agricultural water systems, irrigation and turf watering systems and automatic general water transfer.

FEATURES & BENEFITS

Flows up to 36 gpm and heads up to 91 psi

Horizontal multistage centrifugal pump with all hydraulic parts in stainless steel:

- Suitable for high water temperatures
- Corrosion and wear resistant
- Compact design
- Easy to install

Stainless steel impellers with high efficiency impeller profile and thick self-centering impeller neck rings for:

- High efficiency
- Reduced power consumption:
- Low noise output

Air purging valve and stage porting (Models DD60-10NPT and DD90-11NPT only):

- Easier priming
- Less susceptible to air leaks
- Improved dependability

Impellers mounted directly on extended motor shaft:

- Maximize performance per stage
- High efficiency
- Long motor and pump life
- Increased wear resistance

Pump casing assembly attached to motor bracket at 8 points with o-ring seal (model DD15-35NPT - 6 points):

- Complete stainless casing
- Better sealing
- Longer service life

Davey built, totally enclosed fan cooled (TEFC) electric motor:

- Sealed and greased for life motor bearings
- Oversized drive end bearing
- Longer life
- Easy service
- Economical and guiet running
- Solid copper windings

CONTROLLER

- Warning indication for system faults
- Adjustable pressure settings
- Constant pressure at high flow rates
- Loss of prime protection
- · Capable of daisy chain applications of two pumps in parallel
- Easy service
- Economical and guiet running



Constant Pressure System

	OPERATING L	IMITS						
Models	DD15-35NPT	DD60-10 (CE/NPT)	DD90-11 (CE/NPT)					
Max. flow rate @ 300kPa (43psi)	45L/min (12 US gallons)	60L/min (16 US gallons)	92L/min (24 US gallons)					
Max. flow rate @ 400kPa (58psi)	18L/min (5 US gallons)	48L/min (13 US gallons)	72L/min (19 US gallons)					
Max. flow rate @ 500kPa (73psi)	N/A	32L/min (8 US gallons)	35L/min (9 US gallons)					
Max. casing pressure	800kPa (116psi)	1,000kPa	a (145psi)					
'Out of Box' constant pressure	414kPa (60psi)							
Max. set pressure	600kPa (87psi)							
Min. cut-in pressure (gauge)	10kPa (1½psi)							
Default cut-in pressure	50kPa (7psi) less than set pressure							
Max. cut-in pressure	20kPa (3	psi) less than set	pressure					
Operating water temp range	0	- 80°C (32 - 176°	F)					
Operating ambient/ air temp range	0	– 50°C (32 - 122°	F)					
Maximum humidity		95%						
Nature of fluids	Clean, clear, non-corrosive, non-flammable liquids with no fibers and little sand/silica or abrasives (maximum concentration 40g/m³).							
Applicable approvals	UL 778; UL61800-5-1; CSA-C22.2 No. 108-14							

ELECTRICAL DATA									
Models	DD15-35NPT	DD90-11NPT							
Voltage	110 – 120V ~	220 – 2	240V ~						
Max motor speed		2,900rpm							
Frequency (incoming power)	50 – 60Hz								
Input power P ₁	0.8kW	1.1kW	1.3kW						
Output power P ₂	0.55kW	0.8kW	0.9kW						
Running current	9.4A	8.6A							
Insulation class		F							
IP rating		55							

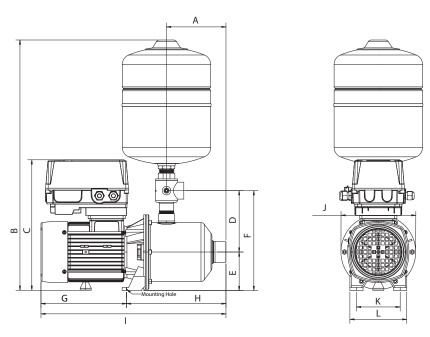
MATERIALS (OF CONSTRUCTIO	N					
PART	MATERIAL						
Model	DD15-35NPT	DD60-10NPT DD90-11NPT					
Casing	304 stainless steel						
Impellers	304 stain	less steel					
Stages (casing)	304 stain	less steel					
Pump shaft	316 stain	less steel					
Stage centring device	304 stain	less steel					
Mechanical seal (rotating)	Carl	oon					
Mechanical seal (stationary)	Ceramic	Ceramic					
Mechanical seal (spring)	316 stainless steel						
Mechanical seal (bellows)	EPE	EPDM					
O-rings	EPDM						
Plugs	304 stainless steel	316 stainless steel					
Motor shell and latern bracket	Aluminium	Aluminium with baked polyester powder coat finish					
Motor feet	Aluminium	Xenoy					
Fan cowl/rear foot	N/A	Polypropylene					
Adaptor VSD	Aluminium 601	Polypropylene					
5-way tee piece	304 stainless steel						
Pump coupling to 5-way tee piece	N/A	304 stainless steel					
Bearings	6202ZZ Greased and Sealed for life	C3 greased and sealed for life					

НҮ[HYDRAULIC PERFORMANCE									
Models	DD15-35NPT	DD90-11NPT								
Inlet	1" NPT F	1" NPT F 11/4" NPT F								
Discharge outlet (BSP M)		1" NPT F								
Default nominal operating pressure	60psi									
Number of stages (impellers)	5 6 5									
Maximum pump pressure (head)	65psi	80psi								
Pressure tank outlet	1" NPT M									
Tank pre-charge (Default)	42psi									

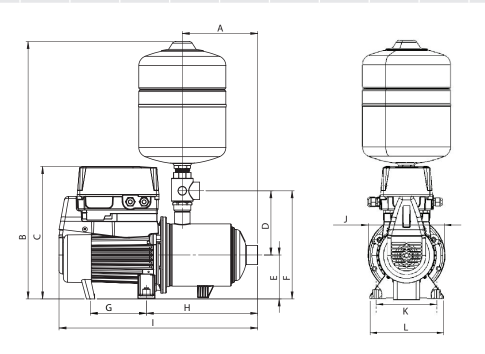


Constant Pressure System

DIMENSIONS (inches)												
Model A B C D E F G H I J K L								L				
DD15-35NPT	5 1/4	22 1/2	11 3/4	5 1/2	3 1/2	9	7 3/4	9	16 ¹ / ₂	6 3/4	4	5 1/4



DIMENSIONS (inches)												
Model	Α	В	С	D	E	F	G	н	I	J	К	L
DD60-10NPT DD90-11NPT	6 ⁷ / ₈	23 1/2	12	5 ⁷ / ₈	4	9 7/8	5 ¹ / ₈	10 ¹ / ₈	18 ¹ / ₈	6 ³ / ₄	4	5 ¹ / ₄



HYDRAULIC PERFORMANCE

