# Dyna**Drive**



HOME &

#### **FEATURES & BENEFITS**

DD60-10NPT, DD90-11NPT

#### Flows up to 37 gpm and heads up to 98 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:

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

#### Impellers mounted directly on extended motor shaft:

- Maximise 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:

- 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 quiet 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 quiet running



# 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.

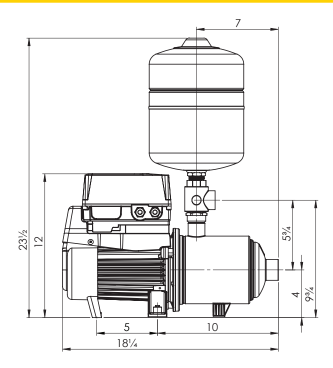
# Constant Pressure System

OPERATING LIMITS				
Models	DD60-10NPT	DD90-11NPT		
Max. flow rate @ 300kPa (43psi)	16 gpm	24 gpm		
Max. flow rate @ 400kPa (58psi)	13 gpm	19 gpm		
Max. flow rate @ 500kPa (73psi)	8 gpm	9 gpm		
Max. casing pressure	145 psi			
Max. set pressure	87 psi			
Min. cut-in pressure (gauge)	1½ psi			
Default cut-in pressure	7psi less than set pressure			
Max. cut-in pressure	3psi less than set pressure			
Operating water temp range	32° - 176°F			
Operating ambient/ air temp range	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/m <sup>3</sup> )			
Applicable approvals	UL 778; UL61800-5-1; CSA-C22.2 No. 108-14			

MATERIALS OF CONSTRUCTION			
PART	MATERIAL		
Casing	304 stainless steel		
Impellers	304 stainless steel		
Stages (casing)	304 stainless steel		
Pump shaft	316 stainless steel		
Stage centring device	304 stainless steel		
Mechanical seal	Carbon/ceramic		
O-rings	EPDM		
Plugs	316 stainless steel		
Motor shell and lantern bracket	Aluminium with baked polyester powder coat finish		
Motor feet	Xenoy		
Fan cowl/rear foot	Polypropylene		
Adaptor VSD	Polypropylene		
5-way tee piece	304 stainless steel		
Pump coupling to 5-way tee piece	Brass		

ELECTRICAL DATA				
Models	DD60-10NPT	DD90-11NPT		
Voltage	220 - 240V ~			
Max motor speed	2,900rpm			
Frequency (incoming power)	50 – 60Hz			
Input power P1	1.1kW	1.3kW		
Output power P <sub>2</sub>	0.8kW	0.9kW		
Running current	7.4A	8.6A		
Insulation class	F			
IP rating	55			

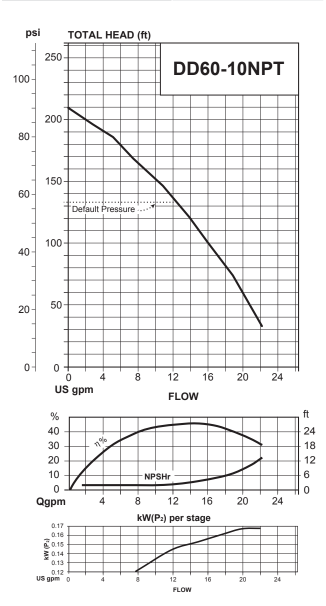
#### DIMENSIONS (inches)

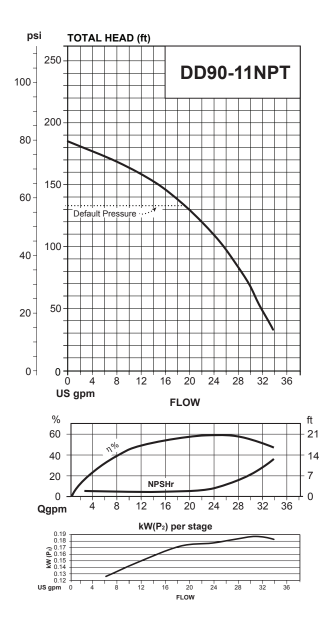




# Constant Pressure System

HYDRAULIC PERFORMANCE				
Models	DD60-10NPT	DD90-11NPT		
Inlet	11⁄4" NPT F			
Discharge outlet (BSP M)	1" NPT F			
Default nominal operating pressure	60psi			
Number of stages (impellers)	6	5		
Maximum pump pressure (head)	98 Psi	84 Psi		
Pressure tank outlet	1" NPT M			
Tank pre-charge (Default)	41psi			







#### daveywater.com

This literature is not a complete guide to product usage. All images provided in this document are for illustration purposes only. Further information is available from your Davey Dealer, Davey Support Centre and from the relevant product Installation and Operating Instructions. Must be read in conjunction with the relevant product Installation and Operating Instructions and all applicable statutory requirements. Product specifications may change without notice. @ Davey is a registered trademark of Davey Water Products Pty Ltd. © Davey Water Products Pty Ltd 2020.

