

**ONGA®** 

# **DOMINATOR SERIES**

# SUBMERSIBLE DOMESTIC PRESSURE PUMP MULTISTAGE PUMP



DOMINATOR

#### **FEATURES**

Stainless steel body provides strength and superior protection against corrosion.

Precision moulded internals from the Signature 2000 series for high efficiency and durability.

Coupled with a Minipress, Presscontrol or WaterSwitch this becomes a reliable automatic pressure system with loss of prime protection.

Fully insulated cable connection chamber.

Inbuilt thermal overload.

Max. head - 57 m.

Max. flow - 94 lpm.



#### **APPLICATIONS**

#### -Domestic pressure system (with Minipress, Presscontrol or WaterSwitch), irrigation and garden water supply and water transfer.

#### **SCOPE OF SUPPLY**

# D75-35/D75-56/D115-57

Dominator manual pressure pump with 20m nylon suspension cord.

#### DM75-35

Dominator 75-35 pump with Minipress, 20m nylon suspension cord and wall mounting brack for Minipress.

#### DP75-56 / 115-57

Dominator 75-56 / 115-57 pump with Presscontrol, 20m nylon suspension cord and wall mounting bracket for Presscontrol.

#### PUMP INFORMATION OPERATING CONDITIONS

Vertical, multistage, submersible pump with closed impellers for pumping debris free water, with inbuilt thermal overload.

Suitable for pumping clean non-aggressive liquids without solids or fibres in suspension.

Fluid: Water.

Maximum water temperature: 40°C.

Minimum water temperature: 1°C.

Maximum submergence: 20m.

Minimum priming level: 120mm.

#### **ELECTRICAL DATA**

Туре	Type of	Voltage	Frequency	Motor rati	ing kW	RPM	Full	Motor	Insulation	IP rating
	current		Hz	P1	P2	min	Current	protection	class	
D75-35	1-phase	230	50	0.6	0.35	2850	3 A	Inbuilt	F	IP68
D75-56	1-phase	230	50	0.75	0.6	2850	3.3 A	Inbuilt	F	IP68
D115-57	1-phase	230	50	1.1	0.8	2850	5 A	Inbuilt	F	IP68

### **DIMENSIONS**

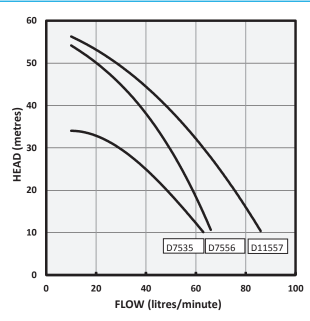
Туре	Pump Length x Diameter	Weight approx.		Packed weight			Cable length
D75-35	560 x 98 mm	10.2kg	625 x 240 x 125 mm	11.2kg	1¼" BSP (female)	5	20 m
D75-56	643 x 98 mm	10.8kg	720 x 240 x 125 mm	11.8kg	1¼" BSP (female)	8	20 m
D115-57	643 x 98 mm	10.8kg	720 x 240 x 125 mm	11.8kg	1¼" BSP (female)	8	20 m

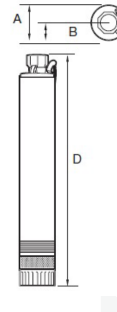
#### **PERFORMANCE**

Туре	P/No	Delivery head [m]	10	15	20	25	30	35	40	45	50	55
D75-35	D7535	Capacity [litres per minute]	63	55	49	40	29	-	-	-	-	-
D75-56	D7556		66	63	58	54	49	44	37	29	20	-
D115-57	D11557		86	81	75	69	63	56	47	38	28	14

#### **PERFORMANCE CURVE**

#### **DIMENSIONS**





Туре	Α	В	D
D75-35	98	49	560
D75-56	98	49	643
D115-57	98	49	643

## **PUMP CONSTRUCTION MATERIALS**

Component	Material
Pump body casing	304 Stainless Steel
Check valve	Thermoplastic
Bushing	303 Stainless Steel w. ceramic coating.
Impeller	Acetal
Diffuser	Polycarbonate
Diffuser cap	Polycarbonate
Seal stationary face	Aluminium oxide
Seal rotating face	316 Stainless Steel/Carbon graphite
Suction filter	430 Stainless Steel
Base	Noryl
Motor shaft	200 Ct - : - I Ct I
O'Rings	Nitrile



Head Office Pentair AU/NZ: 1-21 Monash Drive, Dandenong South, VIC 3175 , Australia. www.pentair.com.au

All Pentair trademarks and logos are owned by Pentair, Ltd. All other brand or product names are trademarks or registered marks of their respective owners Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer. ABN 27 004 856 204 © 2012 Pentair, Ltd. All Rights Reserved.