

Product catalogue DX, submersible waste water & drainage pump, 50 Hz







# Introduction

The Flygt DX range is a compact high performance range of submersible pumps with a motor casing in stainless steel and a pump body in cast iron or stainless steel. Dry motor with class F insulation and twin seal system.

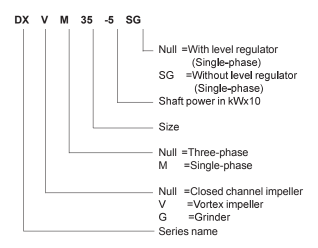
Delivery: up to 700 l/min

Head: up to 25 m

### **Applications**

- Emptying of sewage collection tanks, civil drainage and waste water in general
- Usage in Pressurized Sewage Systems (DXG)
- Drainage of underpasses and yards, tanks and reservoirs, ditches and trenches
- · Transfer of dirty water
- · Transfer of clean and contaminated water
- · Emergency drainage in case of flooding
- Transfer of groundwater

# **Product identity**





#### **Product**

Submersible pump for a variety of waste water and drainage applications.

#### Process data

Liquid temperature max 35°C

Max size of suspended solids:

 $\begin{array}{ccc} \mathsf{DX} & & 35\,\mathsf{mm} \\ \mathsf{DXV} & & 50\,\mathsf{mm} \\ \mathsf{DXG} & & \mathsf{N/A} \end{array}$ 

#### Motor data

Dry motor for submersible duty. Continuously duty when fully submerged. Single phase motor has built in capacitor.

Frequency 50 Hz
Insulation class F (155°C)
Protection class IP68
Immersion depth max 5 m

#### Cable

H07RN-F 10 m

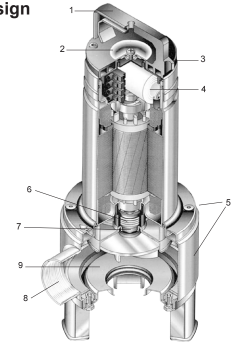
#### Control

Single-phase Built-in level regulator Three-phase To be provided

#### Accessories

Discharge connections, sliding brackets and outlet bend.

Design



- Lifting handle, fibreglass-reinforced nylon
- Testing hole for injecting compressed air to check the hermetic seal of the motor gaskets
- Cable holder. The float switch cable can be fixed at various heights to start the pump at the fluid level required
- 4. Capacitor
- 5. Pump body and motorcasing in stainless steel AISI 304
- Sealing system: Outer mechanical seal in silicon carbide. Inner lip seal in nitrile rubber
- 7. Shaft in stainless steel AISI 304

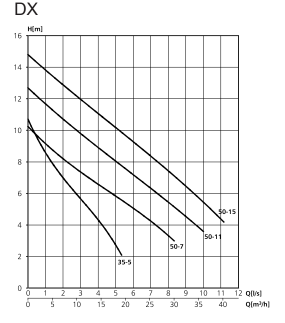
- Delivery port DX(V) 50: ISO G2"
   (50 mm) DX(V) 35: ISO G1<sup>1</sup>/<sub>2</sub>"
   (40 mm) and DXG: ISO G1"
   (25 mm)
- Impeller for DX(V) made in stainless steel AISI 304 (or fibreglassreinforced nylon in the DXV 35-5). DXG impeller in fibreglass reinforced PBT plastic
  - cutting parts for DXG made in hardened stainless steel.
  - all elastomers in nitrile rubber (NBR)
  - all screws and washers in stainless steel AISI 304

# **Motor rating**

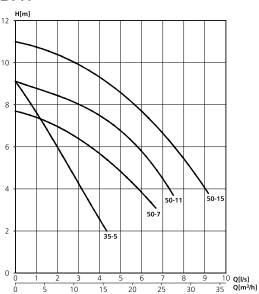
	Power	Input current A			
Pump type Three phase	kW	220-240 V	380-415 V		
DX(V) 35-5	0.55	2.58	1.49		
DX(V) 50-7	0.75	4.09	2.36		
DX(V) 50-11	1.1	4.73	2.73		
DX(V) 50-15	1.5	6.60	3.81		
DXG 25-11	DXG 25-11 1.1		2.73		

ı		Power	Сара	citor	Input current A		
	Pump type Single phase	kW	μF	<sub> </sub> V	220-240 V		
	DX(V) M 35-5	0.55	16	450	3.94		
	DX(V) M 50-7	0.75	22	450	5.84		
	DX(V) M 50-11	1.1	30	450	7.02		
	DXG M 25-11	1.1	30	450	7.02		

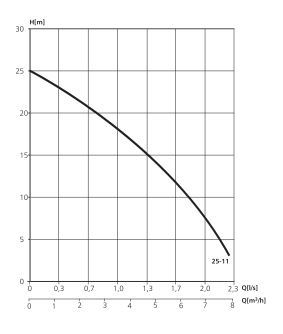
# Performance curves



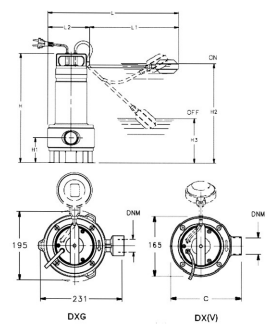
### DXV



## DXG



# Dimensions and weight



Pump type	Dimensions in mm							Weight	
	Н	H1	H2	Н3	L	L1	L2		kg
DX(V) 35-5	391	88						ISO G1 <sup>1</sup> /2"	8.9
DX(V) 50-7	438	111.5						ISO G2"	11.6
DX(V) 50-11	468	111.5						ISO G2"	13.6
DX(V) 50-15	468	111.5						ISO G2"	14.6
DX(V)M 35-5	391	88	375	155	420	275	145	ISO G11/2"	10.2
DX(V)M 50-7	468	111.5	420	155	495	350	145	ISO G2"	13.6
DX(V)M 50-11	468	111.5	420	155	495	350	145	ISO G2"	15.3
DXG 25-11(with legs)	446	104	296	135			158	ISO G1"	18.3
DXG 25-11(w/o legs)	404	60		91			158		
DXGM 25-11 (with legs)	446	104	296	135	508	350	158	ISO G1"	19.0
DXGM 25-11(w/o legs)	404	60		91			158		