



- An innovative project by Pedrollo's Research and Development department, has resulted in the new VXC, a complete range of extremely robust and reliable electric pumps.
- \* Thanks to the enhanced oversizing of the oil-bath electric motor, shaft and bearings, the new VXC electric pumps guarantee an unprecedented service life, with high hydraulic performance, low operating costs and easy maintenance. The oil-bath motor also allows continuous operation of the electric pump, even if completely uncovered.
- They are recommended in all installations for pumping waste water with suspended solid bodies up to 65 mm diameter.
- \* The VXC series is equipped with an extremely reliable and robust VORTEX impeller with low risk of clogging.



### **PERFORMANCE RANGE**

- Flow rate up to **1250 l/min** (75 m<sup>3</sup>/h)
- Head up to 20 m

### **APPLICATION LIMITS**

- **10 m** maximum immersion depth (with a sufficiently long power cable)
- Maximum liquid temperature +40 °C
- Passage of solids:
  - up to Ø 50 mm for VXC /50-F
  - up to **Ø 65 mm** for VXC /65-F

### **CONSTRUCTION AND SAFETY STANDARDS**

- 10 m long power cable
- External float switch and control box for single-phase versions

### **INSTALLATION AND USE**

The **VXC** series of pumps, manufactured from heavy gauge robust cast iron, resistant to abrasion and long lasting, are fitted with a VOR-TEX impeller and therefore suitable for drainage of **refluent water**, **water mixed with mud, liquids containing air or gas, and putrid muds**. They are recommended for fixed installations, when placed in suitable wells, in sewers, tunnels, wells, underground car parks, etc.

### **PATENTS - TRADE MARKS - MODELS**

• Patent n° IT0001428923

### **OPTIONS AVAILABLE ON REQUEST**

- **QES** control box for three-phase pumps
- Single-phase pumps without float switch
- Other voltages or 60 Hz frequency

### **GUARANTEE**

For the following versions, to validate the guarantee, the built-in thermal overload protector must be connected to the control box:

three-phase

- VXC 15-20-30-40/50
- VXC 15-20-30-40/65



# IHI ⊕ C € ĽK













### CHARACTERISTIC CURVES AND PERFORMANCE DATA

### **50 Hz n**= **2900 min**<sup>-1</sup>



MODEL		POWER (P2)		m³/h	0	6	12	18	24	30	36	42	51	60	63	72	75
Single-phase	Three-phase	kW	HP	l/min	0	100	200	300	400	500	600	700	850	1000	1050	1200	1250
VXCm 15/50	VXC 15/50	1.1	1.5		12.0	11.0	9.9	8.6	7.0	5.0	2.5						
VXCm 20/50	VXC 20/50	1.5	2		13.5	12.5	11.4	10.2	8.7	7.0	5.0	2.5					
VXCm 30/50	VXC 30/50	2.2	3		16.5	15.5	14.4	13.2	11.9	10.3	8.5	6.4	2.5				
-	VXC 40/50	3	4		20.0	19.0	18.1	17.1	16.0	14.7	13.2	11.4	8.0	3.6	2.0		
VXCm 15/65	VXC 15/65	1.1	1.5	<b>n</b> metres	8.0	-	7.0	6.0	5.0	3.9	2.8	2.0	1.0				
VXCm 20/65	VXC 20/65	1.5	2		9.5	-	8.5	7.6	6.6	5.4	4.3	3.3	2.0	1.0			
VXCm 30/65	VXC 30/65	2.2	3		12.0	-	11.1	10.3	9.3	8.2	7.0	5.8	4.1	2.6	2.3	1.5	
_	VXC 40/65	3	4		15.5	-	15.0	14.0	13.0	11.6	10.1	8.6	6.3	4.3	3.7	2.3	2.0

 $\mathbf{Q} = Flow rate \mathbf{H} = Total manometric head$ 

Tolerance of characteristic curves in compliance with EN ISO 9906 Grade 3B.



# VORTEX

### POS. COMPONENT CONSTRUCTION CHARACTERISTICS

- 1 **PUMP BODY** Cast iron with an Epoxy Electro Coating treatment, with threaded ports in compliance with ISO 228/1
- 2 IMPELLER Precision cast stainless steel AISI 304 VORTEX type
- **3 MOTOR CASING** Cast iron with an Epoxy Electro Coating treatment
- 4 MOTOR CASING PLATE Cast iron with an Epoxy Electro Coating treatment
- 5 MOTOR SHAFT Stainless steel AISI 431

### 6 TWO MECHANICAL SEALS SEPARATED BY AN OIL CHAMBER

Seal	Shaft	Position	Materials				
Model	Diameter		Stationary ring	Rotational ring	Elastomer		
STA-22	<b>Ø 22</b> mm	Motor side	Ceramic	Graphite	NBR		
STA-20	<b>Ø 20</b> mm	Pump side	Silicon carbide	Silicon carbide	NBR		

7 BEARINGS 6305 CM D 6 / 6204 ZZ - C3

### 8 ELECTRIC MOTOR

**VXCm 15-20-30**: single-phase 230 V - 50 Hz with thermal overload protector incorporated into the winding

VXC: three-phase 400 V - 50 Hz. with thermal overload protector incorporated into the winding to be connected to the control box (supplied on demand)

- Insulation: class F

– Protection: IP X8

### 9 POWER CABLE

10 metres long "H07 RN-F" cable

### 10 CONTROL BOX for VXCm 15-20-30

(only for single-phase versions)

Complete with capacitor and manual reset motor protector

### 11 FLOAT SWITCH

(only for single-phase versions)

#### **OPTIONAL** – Supporting Base





### Standard features



Control box (only for single-phase versions)





MODEL		PORT	Passage	DIMENSIONS mm									kg		
Single-phase	Three-phase	DN	of solids mm	a	b	с	h	h1	d	e	f	р	Ø	1~	3~
VXCm 15/50	VXC 15/50	21/2"		162	119	212	407	87 167	242	75	0	800	800	42.0	40.5
VXCm 20/50	VXC 20/50		Ø 50				407							43.0	42.0
VXCm 30/50	VXC 30/50						513   487							48.0	43.0
-	VXC 40/50						513				able			-	48.0
VXCm 15/65	VXC 15/65	3"					501		246		/ari			44.0	42.5
VXCm 20/65	VXC 20/65		ØGE	180	120	240	521	201		05				45.0	44.0
VXCm 30/65	VXC 30/65		200				547   521			85				50.0	45.0
-	VXC 40/65						547							-	50.0

## ABSORPTION AND CAPACITORS -

MODEL	VOL	TAGE
Single-phase	230 V	240 V
VXCm 15/50	<b>8.5</b> A	<b>8.1</b> A
VXCm 20/50	<b>9.0</b> A	<b>8.6</b> A
VXCm 30/50	<b>12.0</b> A	11.5 A
VXCm 15/65	<b>8.5</b> A	<b>8.1</b> A
VXCm 20/65	<b>9.0</b> A	<b>8.6</b> A
VXCm 30/65	<b>12.0</b> A	11.5 A

MODEL	VOLTAGE							
Three-phase	230–240 V	400–415 V	690–720 V					
VXC 15/50	<b>5.9</b> A	3.4 A	<b>2.0</b> A					
VXC 20/50	<b>6.4</b> A	<b>3.7</b> A	<b>2.1</b> A					
VXC 30/50	<b>8.7</b> A	<b>5.0</b> A	<b>2.9</b> A					
VXC 40/50	<b>10.7</b> A	<b>6.2</b> A	<b>3.5</b> A					
VXC 15/65	<b>5.9</b> A	3.4 A	<b>2.0</b> A					
VXC 20/65	<b>6.4</b> A	<b>3.7</b> A	<b>2.1</b> A					
VXC 30/65	<b>8.7</b> A	<b>5.0</b> A	<b>2.9</b> A					
VXC 40/65	<b>10.7</b> A	<b>6.2</b> A	<b>3.6</b> A					

MODEL	CAPACITANCE CAPACITORS					
Single-phase	(230 V o 240 V)					
VXCm 15/50 VXCm 15/65	<b>50</b> μF 450 VL					
VXCm 20/50 VXCm 20/65	<b>50</b> μF 450 VL					
VXCm 30/50 VXCm 30/65	<b>60</b> μF 450 VL					