MC Submersible pumps

DOUBLE-CHANNEL

Sewage water
 Domestic use
 Civil use



PERFORMANCE RANGE

- Flow rate up to **750 l/min** (45 m³/h)
- Head up to 15 m

APPLICATION LIMITS

- **10 m** maximum immersion depth (with a sufficiently long power cable)
- Maximum liquid temperature +40 °C
- Passage of suspended solids up to Ø 50 mm
- Minimum immersion depth for continuous service: 300 mm

CONSTRUCTION AND SAFETY STANDARDS

- 10 m long power cable
- Float switch for single-phase versions

EN 60335-1 IEC 60335-1 CEI 61-150

EN 60034-1 IEC 60034-1 CEI 2-3



CE

CERTIFICATIONS

Company with management system certified DNV ISO 9001: QUALITY



INSTALLATION AND USE

MC series pumps, made from heavy gauge cast iron offering exceptional sturdiness, abrasion resistance and durability, come equipped with a DOUBLE-CHANNEL impeller and are capable of pumping liquids containing short fibred suspended solids up to Ø 50 mm.

Recommended for conveying **drained water and sewage, waste water, water mixed with mud, groundwater and surface water** for applications in blocks of flats, industries, multi-storey and underground car parks, wash areas, etc.

PATENTS - TRADE MARKS - MODELS

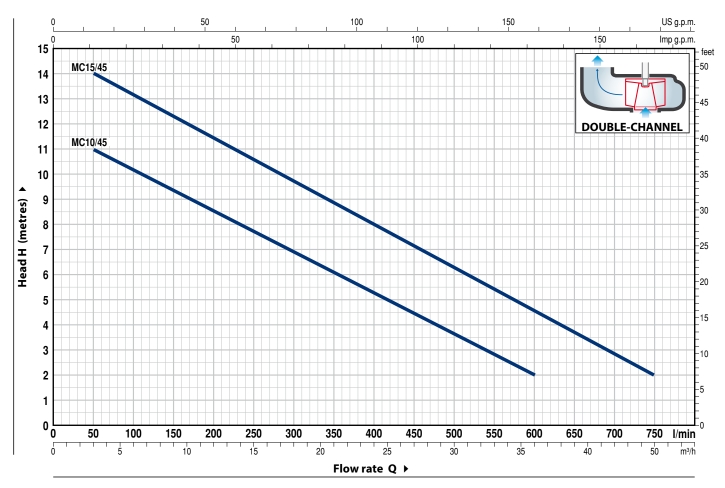
- Patent n. EP2313658
- Patent n. IT0001428923
- Registered EU Design n. 002501486-0003

OPTIONS AVAILABLE ON REQUEST

- Single-phase pumps without float switch
- Other voltages or 60 Hz frequency



50 Hz n= 2900 min⁻¹



M	ODEL	POWE	R (P2)	o ^{m³/h}	0	3	6	12	18	24	30	36	42	45
Single-phase	Three-phase	kW	HP	l/min	0	50	100	200	300	400	500	600	700	750
MCm 10/45	MC 10/45	0.75	1		12	11	10	8.5	7	5	3.5	2		
MCm 15/45	MC 15/45	1.1	1.5	H metres	15	14	13	11.5	9.7	8	6.3	4.5	3	2

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

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

POS. COMPONENT CONSTRUCTION CHARACTERISTICS

PUMP BODY Cast iron with an Epoxy Electro Coating treatment, with threaded port in compliance with ISO 228/1 1 2 BASE Stainless steel AISI 304 IMPELLER Precision cast stainless steel AISI 304 DOUBLE-CHANNEL type 3 MOTOR CASING Cast iron with an Epoxy Electro Coating treatment 4 MOTOR CASING PLATE Stainless steel AISI 304 5 **MOTOR SHAFT** Stainless steel AISI 431 6

7 SHAFT WITH DOUBLE MECHANICAL SEAL SEPARATED BY AN OIL CHAMBER

Seal	Shaft	Position		Materials		
Model	Diameter		Stationary ring	Rotational ring	Elastomer	
MG1-14D SIC	Ø 14 mm	Motor side	Silicon carbide	Graphite	NBR	
	9 14 mm	Pump side	Silicon carbide	Silicon carbide	NBR	

8 BEARINGS 6203 ZZ / 6203 ZZ

9 CAPACITOR

Pump	Capacitance	
Single-phase	(230 V or 240 V)	(110 V)
MCm 10/45	20 μF 450 VL	30 μF - 250 VL
MCm 15/45	25 μF 450 VL	-

10 ELECTRIC MOTOR

MCm: single-phase 230 V - 50 Hz with thermal overload protector incorporated into the winding

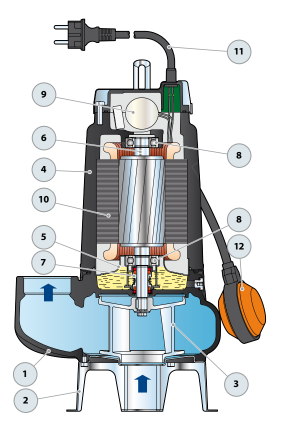
- MC: three-phase 400 V 50 Hz
- Insulation: class F
- Protection: IP X8

11 POWER CABLE

"H07 RN-F" type (with Schuko plug for single-phase versions only) Standard length 10 metres

12 FLOAT SWITCH

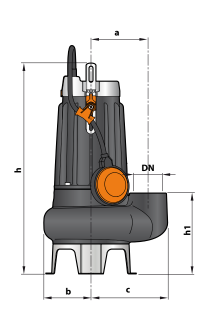
(only for single-phase versions)

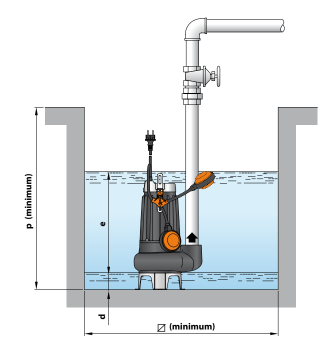




DIMENSIONS AND WEIGHT

Standard installation





MODEL		PORT			DIMENSIONS mm								kg	
Single-phase	Three-phase	DN	of solids	a	b	с	h	h1	d	e	р	Ø	1~	3~
MCm 10/45	MC 10/45		<i></i>	115	95	155	413	164		variable	500	500	18.8	17.7
MCm 15/45	MC 15/45	2	Ø 50 mm	115			428	164	60				20.1	18.9

ABSORPTION

MODEL		VOLTAGE		 MODEL		VOL	TAGE	
Single-phase	230 V	240 V	110 V	 Three-phase	230 V	400 V	240 V	415 V
MCm 10/45	5.0 A	4.8 A	11.8 A	MC 10/45	3.6 A	2.1 A	3.5 A	2.0 A
MCm 15/45	8.2 A	8.0 A	-	 MC 15/45	5.5 A	3.2 A	5.4 A	3.1 A

PALLETIZATION

мо	DEL	GROUPAGE	CONTAINER
Single-phase	Three-phase	n. pumps	n. pumps
MCm 10/45	MC 10/45	54	72
MCm 15/45	MC 15/45	54	72









- 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 m³/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



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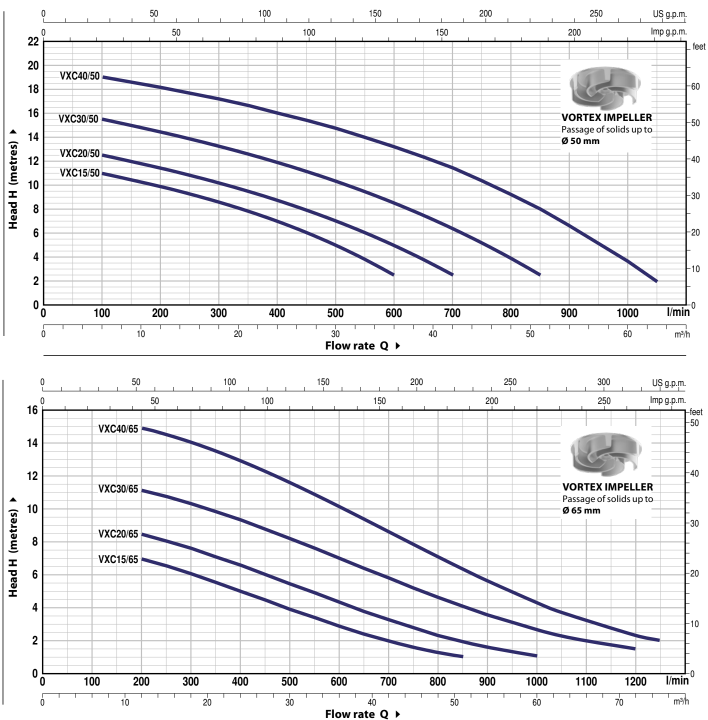








50 Hz n= **2900 min**⁻¹



мс	DEL	POWE	ER (P2)	m³/h	0	6	12	18	24	30	36	42	51	60	63	72	75
Single-phase	Three-phase	kW	HP	Q //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	H 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	1	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	Ø 22 mm	Motor side	Ceramic	Graphite	NBR
STA-20	Ø 20 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)

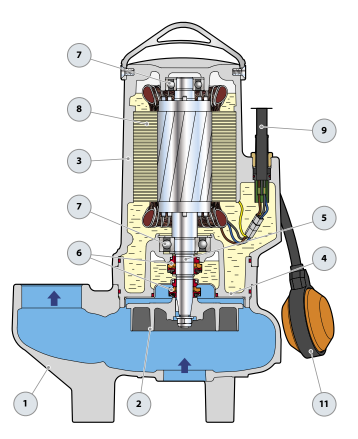
Complete with capacitor and manual reset motor protector

11 FLOAT SWITCH

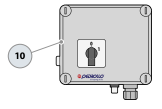
(only for single-phase versions)

OPTIONAL – Supporting Base



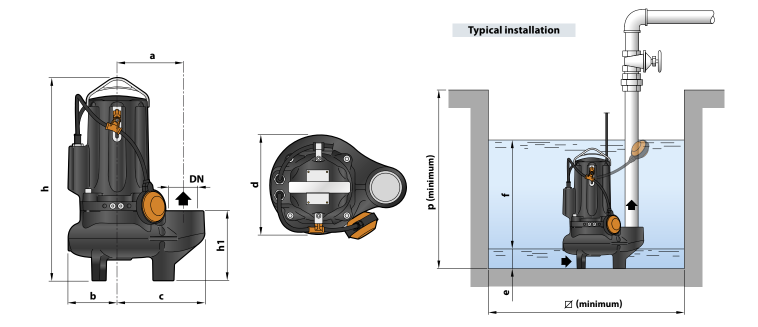


Standard features



Control box (only for single-phase versions)





M	ODEL	PORT	Passage				DIN	IENSIO	NS mm	n				k	g
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						487		242					42.0	40.5
VXCm 20/50	VXC 20/50	21⁄2"	Ø 50	162	119	212	407	167		75			800	43.0	42.0
VXCm 30/50	VXC 30/50	272		102	119		513 487			75	variable	800		48.0	43.0
-	VXC 40/50]					513							-	48.0
VXCm 15/65	VXC 15/65						521				/ari	800	800	44.0	42.5
VXCm 20/65	VXC 20/65	3"		100	120	240	521	201	246	0.5	-			45.0	44.0
VXCm 30/65	VXC 30/65	3	Ø 65	180	120	240	547 521	201	246	85				50.0	45.0
-	VXC 40/65						547							-	50.0

ABSORPTION AND CAPACITORS -

MODEL	VOLT	TAGE
Single-phase	230 V	240 V
/XCm 15/50	8.5 A	8.1 A
/XCm 20/50	9.0 A	8.6 A
VXCm 30/50	12.0 A	11.5 A
/XCm 15/65	8.5 A	8.1 A
VXCm 20/65	9.0 A	8.6 A
VXCm 30/65	12.0 A	11.5 A

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

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

Submersible pumps DOUBLE-CHANNEL



- An innovative project by Pedrollo's Research and Development department, has resulted in the new MC, 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 **MC** 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 partially uncovered.
- They are recommended in all installations for pumping waste water with suspended solid bodies up to 65 mm diameter.
- The MC series is equipped with a double-channel impeller, ideal for the discharge of large volumes of waste water.



PERFORMANCE RANGE

- Flow rate up to **1600 l/min** (96 m³/h)
- Head up to 25 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 MC /50
 up to Ø 65 mm for MC /65
- Minimum immersion depth for continuous service:
 - **320 mm** for MC /50
 - **360 mm** for MC /65

CONSTRUCTION AND SAFETY STANDARDS

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

INSTALLATION AND USE

MC series pumps, made from heavy gauge robust cast iron, resistant to abrasion and long-lasting, are fitted with a DOUBLE-CHANNEL impeller and are capable of pumping liquids containing short fibred suspended solids. They are ideal for pumping **sewage**, **waste water**, **water mixed with mud, groundwater and surface water** in locations such as blocks of flats, public buildings, factories, multi-storey and underground car parks, washing areas, 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

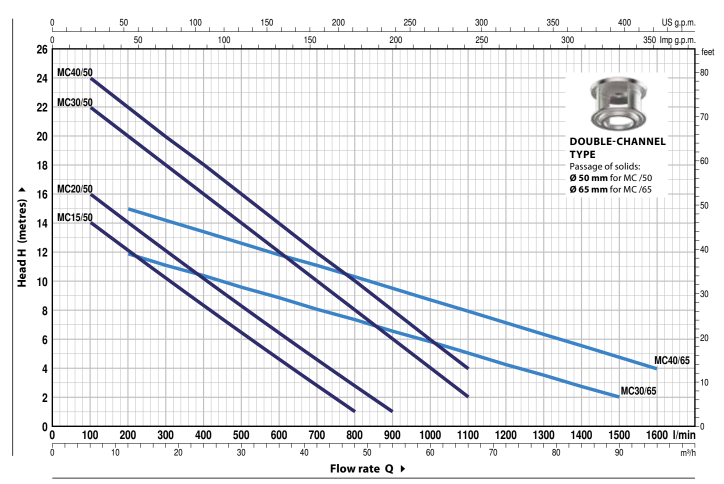
– MC 15-20-30-40/50 – MC 30-40/65

- MC 30-40/6





50 Hz n= 2900 min⁻¹



МО	DEL	POWE	ER (P2)	m³/h	0	6	12	18	24	30	36	42	48	54	60	66	72	90	96
Single-phase	Three-phase	kW	HP	Q I/min	0	100	200	300	400	500	600	700	800	900	1000	1100	1200	1500	1600
MCm 15/50	MC 15/50	1.1	1.5		16	14	12.5	10.5	8.5	6.5	4.5	3	1						
MCm 20/50	MC 20/50	1.5	2		18	16	14	12.5	10.5	8.5	6.5	5	3	1					
MCm 30/50	MC 30/50	2.2	3		24	22	20	18	16	14	12	10	8	6	4	2			
-	MC 40/50	3	4	H metres	25	24	22	20	18	16	14	12	10	8	6	4			
MCm 30/65	MC 30/65	2.2	3	-	13	-	12	11	10.5	9.7	9	8	7.5	6.5	6	5	4.5	2	
-	MC 40/65	3	4		17	-	15	14	13.5	12.5	12	11	10.5	9.5	8.5	8	7	4.8	4

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

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













IMPELLER

2

DOUBLE-CHANNEL

POS. COMPONENT CONSTRUCTION CHARACTERISTICS

1 PUMP BODY Cast iron with an Epoxy Electro Coating treatment, with threaded ports in compliance with ISO 228/1

Precision cast stainless steel AISI 304 DOUBLE-CHANNEL 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

Shaft	Position		Materials	
Diameter		Stationary ring	Rotational ring	Elastomer
Ø 22 mm	Motor side	Ceramic	Graphite	NBR
Ø 20 mm	Pump side	Silicon carbide	Silicon carbide	NBR
	Diameter Ø 22 mm	Diameter Ø 22 mm Motor side	Diameter Stationary ring Ø 22 mm Motor side Ceramic	DiameterStationary ringRotational ringØ 22 mmMotor sideCeramicGraphite

7 BEARINGS 6305 CM D 6 / 6204 ZZ - C3

8 ELECTRIC MOTOR

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

MC: 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 FProtection: IP X8

9 POWER CABLE

10 metres long "H07 RN-F" cable

10 CONTROL BOX for MCm 15-20-30

(only for single-phase versions)

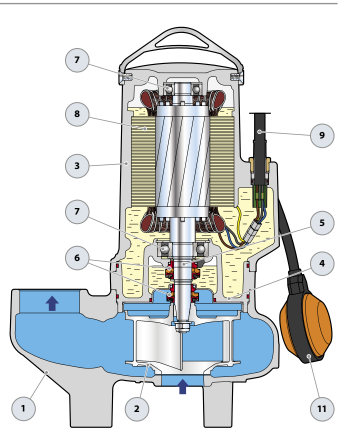
Complete with capacitor and manual reset motor protector

11 FLOAT SWITCH

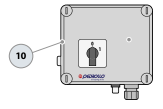
(only for single-phase versions)

OPTIONAL – Supporting Base





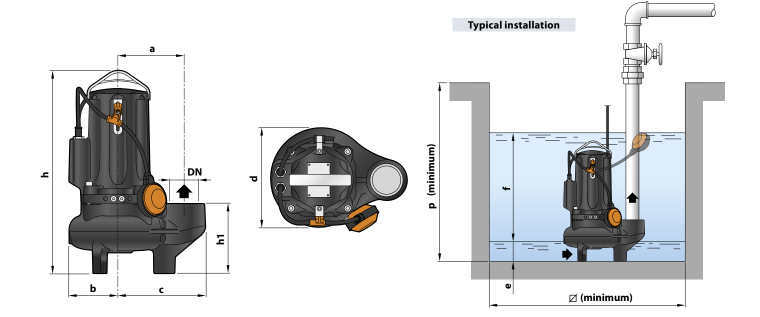
Standard Equipment



Control Box (only for single-phase versions)







M	ODEL	PORT	Passage				DIN	IENSIO	NS mm	1				k	g
Single-phase	Three-phase	DN	of solids mm	a	b	с	h	h1	d	e	f	р	Ø	1~	3~
MCm 15/50	MC 15/50						407							42.0	40.5
MCm 20/50	MC 20/50	21/ "		162	110	212	487	167	242	75				43.0	42.0
MCm 30/50	MC 30/50	21⁄2"	Ø 50	162	119	212	513 487	167	242	75	able			48.0	43.0
_	MC 40/50						513				variable	800	800	-	48.0
MCm 30/65	MC 30/65						547 521							50.0	45.0
-	MC 40/65	3"	Ø 65	180	120	240	547	201	246	85				-	50.0

MODEL

ABSORPTION AND CAPACITORS -

MODEL	VOLTAGE						
Single-phase	230 V	240 V					
//Cm 15/50	10.5 A	10.1 A					
ICm 20/50	14.0 A	13.4 A					
Cm 30/50	18.0 A	17.3 A					
ICm 30/65	14.0 A	13.4 A					

Three-phase	230–240 V	400–415 V	690–720 V
MC 15/50	7.8 A	4.5 A	2.6 A
MC 20/50	8.7 A	5.0 A	2.9 A
MC 30/50	11.2 A	6.5 A	3.7 A
MC 40/50	12.1 A	7 A	4.1 A
MC 30/65	11.2 A	6.5 A	3.7 A
MC 40/65	13.0 A	7.5 A	4.3 A

VOLTAGE

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





- An innovative project by Pedrollo's Research and Development department, has resulted in the new VXC-F, a complete range of extremely robust and reliable reliable electric pumps.
- * Thanks to the enhanced oversizing of the oil-bath electric motor, shaft and bearings, the new VXC-F 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-F 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 m³/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

NSTALLATION AND USE

The VXC-F 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

- Connection support KIT
- **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-F- VXC 15-20-30-40/65-F
 - VAC 13-20-30-40/03-

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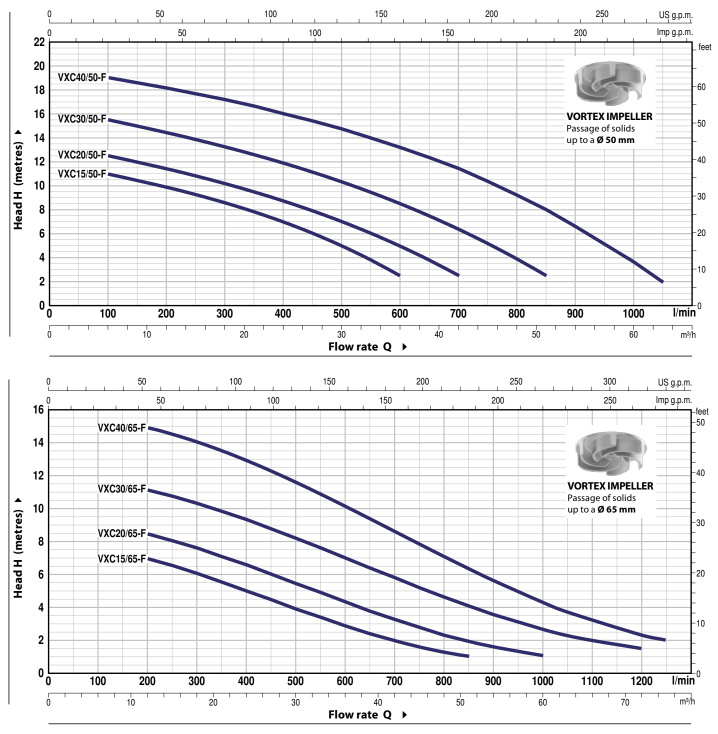








50 Hz n= 2900 min⁻¹



мс	DDEL	POWE	ER (P2)	m³/h	0	6	12	18	24	30	36	42	51	60	63	72	75
Single-phase	Three-phase	kW	HP	Q //min	0	100	200	300	400	500	600	700	850	1000	1050	1200	1250
VXCm 15/50-F	VXC 15/50-F	1.1	1.5		12.0	11.0	9.9	8.6	7.0	5.0	2.5						
VXCm 20/50-F	VXC 20/50-F	1.5	2		13.5	12.5	11.4	10.2	8.7	7.0	5.0	2.5					
VXCm 30/50-F	VXC 30/50-F	2.2	3		16.5	15.5	14.4	13.2	11.9	10.3	8.5	6.4	2.5				
_	VXC 40/50-F	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-F	VXC 15/65-F	1.1	1.5	H metri	8.0	-	7.0	6.0	5.0	3.9	2.8	2.0	1.0				
VXCm 20/65-F	VXC 20/65-F	1.5	2		9.5	-	8.5	7.6	6.6	5.4	4.3	3.3	2.0	1.0			
VXCm 30/65-F	VXC 30/65-F	2.2	3	1	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-F	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

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

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





POS. COMPONENT CONSTRUCTION CHARACTERISTICS

- 1
 PUMP BODY
 Cast iron with an Epoxy Electro Coating treatment, with flanged and threaded ports in compliance with ISO 228/1

 2
 IMPELLER
 VORTEX type in cast iron with an Epoxy Electro Coating treatment
- 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	Ø 22 mm	Motor side	Ceramic	Graphite	NBR	
STA-20	Ø 20 mm	Pump side	Silicon carbide	Silicon carbide	NBR	

7 BEARINGS

6305 CM D 6 / 6204 ZZ - C3

8 ELECTRIC MOTOR

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

VXC-F: 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-F

(only for single-phase versions)

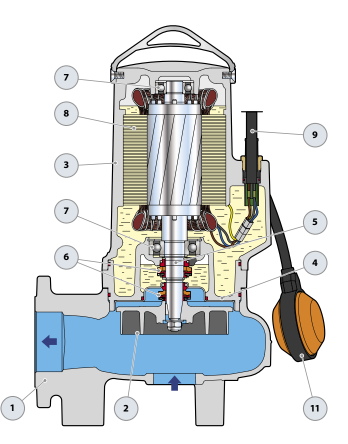
Complete with capacitor and manual reset motor protector

11 FLOAT SWITCH

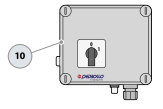
(only for single-phase versions)

OPTIONAL – Supporting Base





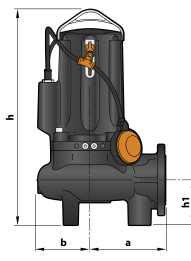
Standard Equipment

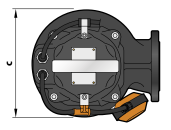


Control Box (only for single-phase versions)



DIMENSIONS AND WEIGHT





мо	DDEL	Passage	-						kg		
Single-phase	Three-phase	of solids mm	а	b	с	h	h1	1~	3~		
VXCm 15/50-F	VXC 15/50-F					487		43.5	42.0		
VXCm 20/50-F	VXC 20/50-F	<i>a</i> 50	Ø 50 170 119 242 102	100	44.5	43.5					
VXCm 30/50-F	VXC 30/50-F	050	170	119	242	513 487	102	49.5	44.5		
-	VXC 40/50-F]				513		-	49.5		
VXCm 15/65-F	VXC 15/65-F					521		46.0	44.5		
VXCm 20/65-F	VXC 20/65-F	8.65	210	120	246	521	123	47.0	46.0		
VXCm 30/65-F	VXC 30/65-F	Ø 65	210	120	246	547 521		52.0	47.0		
-	VXC 40/65-F					547		-	52.0		

ABSORPTION AND CAPACITORS

MODEL	VOLI	ſAGE
Single-phase	230 V	240 V
VXCm 15/50-F	8.5 A	8.1 A
VXCm 20/50-F	9.0 A	8.6 A
VXCm 30/50-F	12.0 A	11.5 A
/XCm 15/65-F	8.5 A	8.1 A
VXCm 20/65-F	9.0 A	8.6 A
VXCm 30/65-F	12.0 A	11.5 A

8.6 A	VXC 30/50-F	8.7 A	5.0 A
11.5 A	VXC 40/50-F	10.7 A	6.2 A
8.1 A	VXC 15/65-F	5.9 A	3.4 A
	VXC 20/65-F	6.4 A	3.7 A
8.6 A	VXC 30/65-F	8.7 A	5.0 A
11.5 A	VXC 40/65-F	10.7 A	6.2 A
CAPACITORS			
240 V)			

MODEL

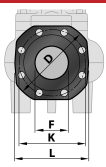
Three-phase VXC 15/50-F

VXC 20/50-F

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

PORT FLANGE

MODEL	FLANGE	F	к	D	L	но	LES
			mm	mm	mm	N°	Ø (mm)
VXC /50-F	DN65 (PN10)	2½"	145	185	160	4	18
VXC /65-F	DN80 (PN10)	3"	160	200	180	8	18



VOLTAGE

400-415 V

3.4 A

3.7 A

690-720 V

2.0 A

2.1 A

2.9 A 3.5 A 2.0 A 2.1 A 2.9 A 3.6 A

230-240 V

5.9 A

6.4 A

NC-F Submersible pumps **DOUBLE-CHANNEL** with flanged ports



- An innovative project by Pedrollo's Research and Development department, has resulted in the new MC-F, 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 **MC-F** 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 partially uncovered.
- They are recommended in all installations for pumping waste water with suspended solid bodies up to 65 mm diameter.
- * The MC-F series is equipped with a double-channel impeller, ideal for the discharge of large volumes of waste water.



PERFORMANCE RANGE

- Flow rate up to **1600 l/min** (96 m³/h)
- Head up to 25 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 MC /50-F
 - up to Ø 65 mm for MC /65-F
- Minimum immersion depth for continuous service:
 320 mm for MC /50-F
 - **360 mm** for MC /65-F

CONSTRUCTION AND SAFETY STANDARDS

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

INSTALLATION AND USE

MC-F series pumps, made from heavy gauge robust cast iron, resistant to abrasion and long-lasting, are fitted with a DOUBLE-CHANNEL impeller and are capable of pumping liquids containing short fibred suspended solids. They are ideal for pumping **sewage**, **waste water**, **water mixed with mud, groundwater and surface water** in locations such as blocks of flats, public buildings, factories, multi-storey and underground car parks, washing areas, etc.

PATENTS - TRADE MARKS - MODELS

• Patent n° IT0001428923

OPTIONS AVAILABLE ON REQUEST

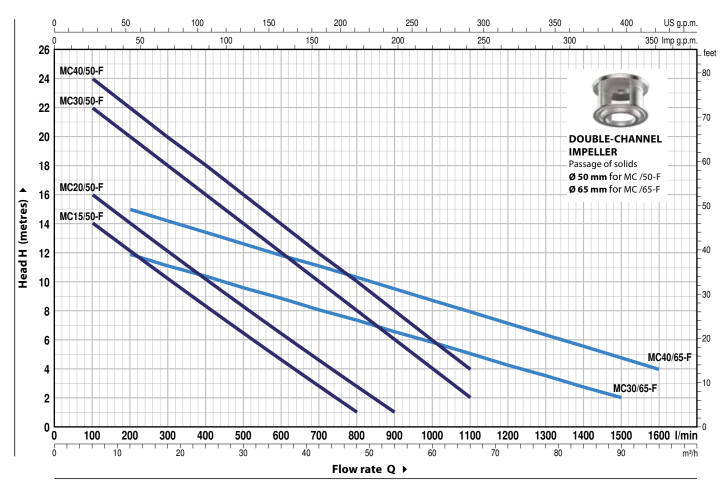
- **QES** control box for three-phase pumps
- Single-phase pumps without float switch
- Other voltages or 60 Hz frequency

GUARANTEE

- For the following versions, to validate the guarantee, the built-in thermal overload guarantee, the built-in thermal overload control box: three-phase
 - MC 15-20-30-40/50-F
 - MC 30-40/65-F



50 Hz n= 2900 min⁻¹



MO	DEL	POWE	ER (P2)	m³/h	0	6	12	18	24	30	36	42	48	54	60	66	72	90	96
Single-phase	Three-phase	kW	HP	Q //min	0	100	200	300	400	500	600	700	800	900	1000	1100	1200	1500	1600
MCm 15/50-F	MC 15/50-F	1.1	1.5		16	14	12.5	10.5	8.5	6.5	4.5	3	1						
MCm 20/50-F	MC 20/50-F	1.5	2		18	16	14	12.5	10.5	8.5	6.5	5	3	1					
MCm 30/50-F	MC 30/50-F	2.2	3		24	22	20	18	16	14	12	10	8	6	4	2			
_	MC 40/50-F	3	4	H metres	25	24	22	20	18	16	14	12	10	8	6	4			
MCm 30/65-F	MC 30/65-F	2.2	3		13	-	12	11	10.5	9.7	9	8	7.5	6.5	6	5	4.5	2	
-	MC 40/65-F	3	4		17	-	15	14	13.5	12.5	12	11	10.5	9.5	8.5	8	7	4.8	4

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

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









RoHS2





DOUBLE-CHANNEL

POS. COMPONENT CONSTRUCTION CHARACTERISTICS

- 1
 PUMP BODY
 Cast iron with an Epoxy Electro Coating treatment, with flanged and threaded ports in compliance with ISO 228/1

 2
 IMPELLER
 Precision cast stainless steel AISI 304 DOUBLE-CHANNEL 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	Ø 22 mm	Motor side	Ceramic	Graphite	NBR	
STA-20	Ø 20 mm	Pump side	Silicon carbide	Silicon carbide	NBR	

7 BEARINGS 6305 CM D 6 / 6204 ZZ - C3

8 ELECTRIC MOTOR

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

MC-F: 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 MCm 15-20-30-F

(only for single-phase versions)

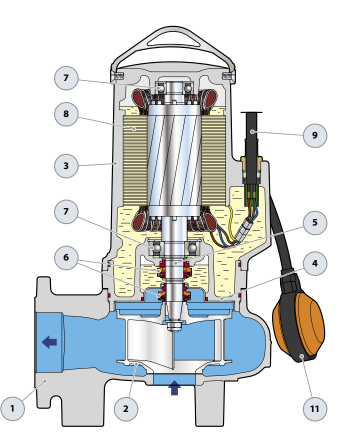
Complete with capacitor and manual reset motor protector

11 FLOAT SWITCH

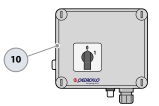
(only for single-phase versions)

OPTIONAL – Supporting Base





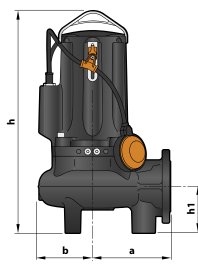
Standard Equipment

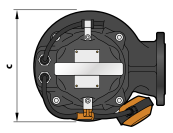


Control Box (only for single-phase versions)



DIMENSIONS AND WEIGHT





M	DDEL	Passage		DIMENSIONS mm				k	g
Single-phase	Three-phase	of solids mm	а	b	с	h	h1	1~	3~
MCm 15/50-F	MC 15/50-F					407		43.5	42.0
MCm 20/50-F	MC 20/50-F		170	110	242	487	100	44.5	43.5
MCm 30/50-F	MC 30/50-F	Ø 50	170	119	242	513 487	102	49.5	44.5
-	MC 40/50-F					513		-	49.5
MCm 30/65-F	5-F MC 30/65-F		210	120	246	547 521	122	52.0	47.0
-	MC 40/65-F	Ø 65	210	120	246	547	123	_	52.0

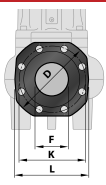
ABSORPTION AND CAPACITORS -

MODEL	VOLT	AGE	MODEL		VOLTAGE	
Single-phase	230 V	240 V	Three-phase	230–240 V	400–415 V	690–720 V
MCm 15/50-F	10.5 A	10.1 A	MC 15/50-F	7.8 A	4.5 A	2.6 A
			MC 20/50-F	8.7 A	5.0 A	2.9 A
MCm 20/50-F	14.0 A	13.4 A	MC 30/50-F	11.2 A	6.5 A	3.7 A
MCm 30/50-F	18.0 A	17.3 A	MC 40/50-F	12.1 A	7 A	4.1 A
		17.3 A	MC 30/65-F	11.2 A	6.5 A	3.7 A
MCm 30/65-F	14.0 A	13.4 A	MC 40/65-F	13.0 A	7.5 A	4.3 A

MODEL	CAPACITANCE CAPACITORS
Single-phase	(230 V or 240 V)
MCm 15/50-F	50 μF 450 VL
MCm 20/50-F	50 μF 450 VL
MCm 30/50-F MCm 30/65-F	60 μF 450 VL

PORT FLANGE -

MODEL	FLANGE	F	к	D	L	но	LES
			mm	mm	mm	N°	Ø (mm)
MC /50-F	DN65 (PN10)	2½"	145	185	160	4	18
MC /65-F	DN80 (PN10)	3"	160	200	180	8	18



SEWAGE LIFTING SYSTEM VXC-F – MC-F





HORIZONTAL DELIVERY VERSION WITH 3/4" GUIDE TUBES

For VXC /50-F, MC /50-F	Cod. ASSVXCF051	DN 2"
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- Kit consisting of:
- 1. footing connection
- 2. slide guide with screws and seals
- 3. support for the guide tubes

VERTICAL DELIVERY VERSION WITH 34" GUIDE TUBES

For VXC /50-F, MC /50-F	Cod. ASSVXCF051V	DN 21/2"
For VXC /65-F, MC /65-F	Cod. ASSVXCF071V	DN 3 "

Kit consisting of:

1. footing connection completo di controflangia

2. slide guide with screws and seals

3. support for the guide tubes

VERTICAL DELIVERY VERSION WITH 2" GUIDE TUBES

For VXC /50-F, MC /50-F	Cod. ASSVXCF0704V	DN 3"
For VXC /65-F, MC /65-F	Cod. ASSVXCF0705V	DIN 3

Kit consisting of:

1. footing connection completo di controflangia

2. slide guide with screws and seals

3. support for the guide tubes

ACCESSORIES CAN BE ORDERED -

SLIDE GUIDE (Also to be ordered separately)		
For VXC /50-F, MC /50-F with guide tubes Ø ¾"	Cod. ASSFL0017	
For VXC /65-F, MC /65-F with guide tubes Ø ¾"	Cod. ASSFL0018	
For VXC /50-F, MC /50-F with guide tubes Ø 2 "	Cod. ASSFL071	
For VXC /65-F, MC /65-F with guide tubes Ø 2"	Cod. ASSFL072	

Complete with screws and seals

INTERMEDIATE SUPPORT (To be ordered separately)

For guide tubes Ø ¾"	Cod. 859SV340INTFA
For guide tubes Ø2"	Cod. 859SV349INTFA

In order to ensure stability, insert the intermediate support:

– every 2 metres with ¾" guide tubes (compulsory)

every 3 metres with 2" guide tubes (recommended)







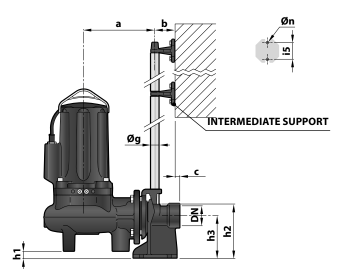
GUIDE TUBES (AISI 304 stainless steel)

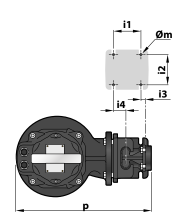
Guide tube ؾ"	Cod. 54SARTG005							
Guide tube Ø2"	Cod. 54SARTG006							

Maximum length of the tube plank: 6 metres



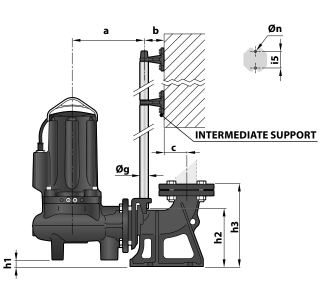
DIMENSIONS (Horizontal delivery version) -

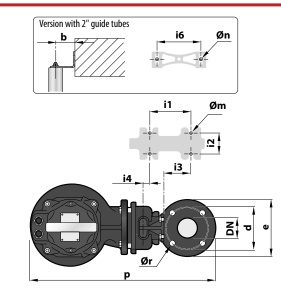




MODEL	Passage of solids	PORT	PORT DIMENSIONS mm														
	mm	DN	a	b	c	р	h1	h2	h3	i1	i2	i3	i4	i5	Øg	Øm	Øn
VXC /50-F	Ø 50	2"	216	61	17	412	28	165	130	85	94	16	40	50	3⁄4"	12	11
MC /50-F	Ø 50	2	210	01	17	412	20	105	150	65	94	10	40	50	74	12	11

DIMENSIONS (Vertical delivery version)





Version with ¾" guide tubes

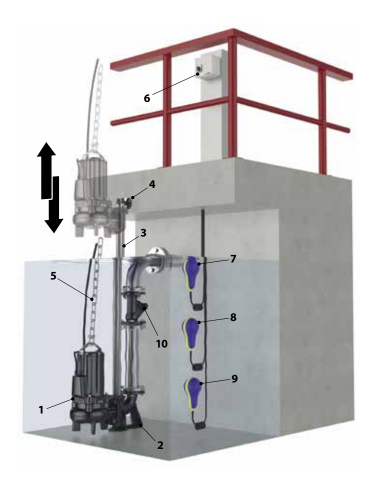
MODEL	Passage of solids													DIMENSIONS mm											
	mm	DN	a	b	c	d	е	р	h1	h2	h3	i1	i2	i3	i4	i5	Øg	Øm	Øn	Ør					
VXC /50-F	<i>A</i> FO	21⁄2"	212	<i>c</i> 1	52	125	165	526	25.5	164	215	120	72	(2)	-	50	3⁄4"	14	11	10					
MC /50-F	Ø 50	(PN10)	213	61	52	125	165	526	25.5	164	215	120	72	62	5	50	-7/4	14	11	18					
VXC /65-F	Ø CE	3"	252	<i>c</i> 1	<i>c</i> 0	150	100	500	10	216	270	120	112	0.4	15	50	3/11	14	11	10					
MC /65-F	Ø 65	(PN6)	253	61	69	150	190	598	46	216	279	130	112	84	15	50	3⁄4"	14	11	18					

Version with 2" guide tubes

MODEL	Passage of solids PORT DIMENSIONS mm													_							
	mm	DN	а	b	c	d	е	р	h1	h2	h3	i1	i2	i3	i4	i5	i6	Øg	Øm	Øn	Ør
VXC /50-F	Ø 50	3"	320	85	95	160	200	718	105	265	392	250	150	35	-130		187	2"	22	13.5	18
MC /50-F	9 50	(PN10)	320	85	95	160	200	/18	105	205	392	250	150	35	-130	-	187	2	22	13.5	18
VXC /65-F	0.65	3"	250	0.5	05	100	200	760	0.4	256	202	250	150	25	120		107	2"	22	12 5	10
MC /65-F	Ø 65	(PN10)	359	85	95	160	200	760	84	256	392	250	150	35	-130	-	187	2"	22	13.5	18



STANDARD INSTALLATION -



- 1. Pump
- 2. Footing connection
- 3. Guide tubes
- 4. Support for the guide tubes
- 5. Lifting chain
- 6. Control box
- 7. Alarm float switch
- 8. Starting float switch
- 9. Stop float switch
- 10. Non-return valve



The features and specifications here in stated are in no way binding for the manufacturer. Pedrollo S.p.A. is free to modify the product at any time without previous notice.

Pedrollo S.p.A.

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MADE IN ITALY

Z-DPL90069UK_02