Submersible pumps in stainless steel





Sewage water



Domestic use



Civil use



Industrial use

PERFORMANCE RANGE

- Flow rate up to **850 l/min** (51 m³/h)
- Head up to 16 m

APPLICATION LIMITS

- 5 m maximum immersion depth
- Maximum liquid temperature +40 °C
- Passage of suspended solids up to Ø 50 mm
- Minimum immersion depth for continuous service:
 - 290 mm for BC 10/50-ST
 - 330 mm for BC 15/50-ST
 - 360 mm for BC 20/50-ST

CONSTRUCTION AND SAFETY STANDARDS

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

EN 60335-1 EN 60034-1 CE IEC 60335-1 IEC 60034-1 **CEI 2-3** CFI 61-150

CERTIFICATIONS

Company with management system certified DNV ISO 9001: QUALITY

INSTALLATION AND USE

BC-ST submersible pumps in stainless steel are recommended for draining dirty and sewage water in domestic, civil and industrial applications. They come equipped with a DOUBLE-CHANNEL impeller and are capable of pumping liquids containing short fibred suspended solids up to Ø 50 mm. They are ideal for pumping sewage, waste water, surface water and water mixed with mud in locations such as blocks of flats and detached houses.

These pumps distinguish themselves for their reliability, which can be best appreciated under automatic operating conditions in fixed installations.

PATENTS - TRADE MARKS - MODELS

- Patent n. EP2313658
- Patent n. IT0001428923

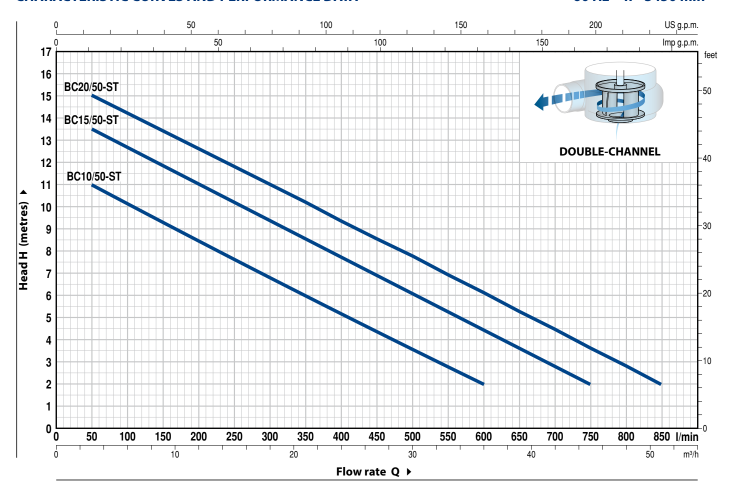
OPTIONS AVAILABLE ON REQUEST

- Single-phase pumps without float switch
- AISI 316L stainless steel pump shaft
- Other voltages



CHARACTERISTIC CURVES AND PERFORMANCE DATA

60 Hz n= 3450 min⁻¹



МС	DDEL	POWE	R (P2)	m³/h	0	3	6	12	18	24	30	36	42	45	51
Single-phase	Three-phase	kW	HP	Q //min	0	50	100	200	300	400	500	600	700	750	850
BCm 10/50-ST	BC 10/50-ST	0.75	1		12	11	10.3	8.6	6.9	5	3.6	2			
BCm 15/50-ST	BC 15/50-ST	1.1	1.5	H metres	14.5	13.5	12.8	11.2	9.5	7.8	6.1	4.5	2.8	2	
BCm 20/50-ST	BC 20/50-ST	1.5	2		16	15	14.4	12.8	11.1	9.5	7.9	6.2	4.5	3.7	2

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

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

NBR

NBR

POS.	COMPONENT	CONSTRU	CTION CHARA	CTERISTICS					
1	PUMP BODY	Stainless stee	Stainless steel AISI 304 with threaded port in compliance with ISO 228/1						
2	BASE	Stainless stee	Stainless steel AISI 304						
3	IMPELLER	cellent perfo	Precision cast stainless steel AISI 304 DOUBLE-CHANNEL type. The double-channel impeller produces excellent performance and high energy efficiency, developing higher pressure and ensuring the pumping of solids up to 50 mm in diameter. Definitely the most highly performing solution for draining wastewater.						
4	MOTOR CASING	Stainless stee	el AISI 304						
5	MOTOR CASING PLATE		Stainless steel AISI 304 for BC 10/50-ST Cast iron with an Epoxy Electro Coating treatment for BC 15/50-ST, BC 20/50-ST						
6	MOTOR SHAFT	Stainless stee	el AISI 431						
7	DOUBLE MECHANICAL	SEAL IN OIL C	HAMBER						
	Seal	Shaft	Position		Materials				
	Model	Diameter		Stationary ring	Rotational ring	Elastomer			

Double mechanical seal in oil chamber, with silicon carbide chute slides for a greater resistance to abrasion and wear and for a longer life of the pump.

Silicon carbide

Silicon carbide

Graphite

Silicon carbide

Motor side

Pump side

BEARINGS

9

MG1-14D SIC

Pump	Model
BC 10/50-ST	6203 ZZ / 6203 ZZ
BC 15/50-ST BC 20/50-ST	6303 2RS - C3 / 6203 ZZ
CAPACITOR	EN 60252-1/A1 🜘 🚈
(only for single-pha	se versions)

Ø 14 mm

ELECTRIC MOTOR

Electric motors produced to a high quality standard, subjected to the most rigorous checks to ensure excellent insulation. The impregnation of the winding, achieved with high quality resins, is followed by treatment in an oven for up to eight hours, thus ensuring the long working life of the motor.

BCm-ST: single-phase 220 V - 60 Hz

with thermal overload protector incorporated into the

winding

BC-ST: three-phase 380 V - 60 Hz

- Insulation: class F - Protection: IP X8

POWER CABLE

Power cable encapsulated in epoxy resin both in the area of the grommets and at the point where the wires exit the sheath, resulting in an absolute insulation from moisture and water infiltration.

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

Standard length 10 metres

12 EXTERNAL FLOAT SWITCH

(only for single-phase versions)

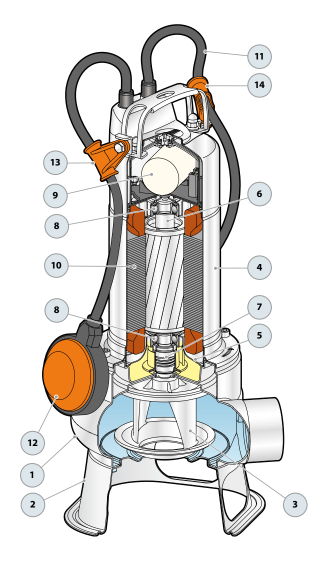
TILTING DEVICE FOR THE FLOAT CABLE

(only for single-phase versions)

Patent n. IT0001428923

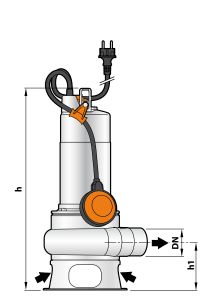
TEAR-PROOF DEVICE FOR THE POWER CABLE

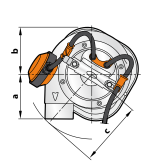
Patent n. EP2313658

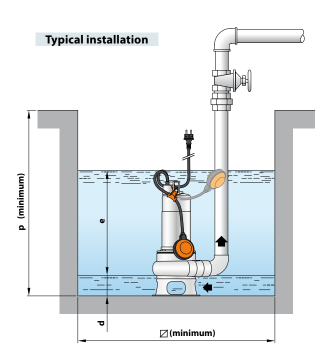




DIMENSIONS AND WEIGHT







М	ODEL	PORT	Passage				DIME	NSION	S mm				k	ιg
Single-phase	Three-phase	DN	of solids	a	b	С	h	h1	d	e	р	Ø	1~	3~
BCm 10/50-ST	BC 10/50-ST						450			<u>e</u>			13.4	12.2
BCm 15/50-ST	BC 15/50-ST	2"	Ø 50 mm	102	95	145	483	107	60	variable	500	500	16.0	14.4
BCm 20/50-ST	BC 20/50-ST	1					513			>			18.2	16.0

ABSORPTION

MODEL	VOLTAGE			
Single-phase	220 V	110 V		
BCm 10/50-ST	6.3 A	13.5 A		
BCm 15/50-ST	8.0 A	_		
BCm 20/50-ST	10.0 A	-		

MODEL	VOLTAGE				
Three-phase	220 V	380 V	440 V		
BC 10/50-ST	4.2 A	2.4 A	2.2 A		
BC 15/50-ST	5.7 A	3.3 A	2.9 A		
BC 20/50-ST	6.9 A	4.0 A	3.5 A		

CAPACITORS

MODEL	CAPACITANCE				
Single-phase	220 V	110 V			
BCm 10/50-ST	25 μF 450 VL	35 μF 450 VL			
BCm 15/50-ST	35 μF 450 VL	-			
BCm 20/50-ST	35 μF 450 VL	-			

PALLETIZATION

МС	DDEL	GROUPAGE	CONTAINER
Single-phase	Three-phase	n. pumps	n. pumps
BCm 10/50-ST	BC 10/50-ST	45	60
BCm 15/50-ST	BC 15/50-ST	30	45
BCm 20/50-ST	BC 20/50-ST	30	45

SEWAGE LIFTING SYSTEM VX-ST – BC-ST

HORIZONTAL DELIVERY VERSION WITH 34" GUIDE TUBES

For VX /35-ST	Cod. ASSPVX35ST	DN 2 "
For VX /50-ST , BC /50-ST	Cod. ASSPVX50ST	DN 2 "

Kit consisting of:

- 1) footing connection
- 2) slide guide with ring nut and seal
- 3) support for the guide tubes





VERTICAL DELIVERY VERSION WITH 3/4" GUIDE TUBES

For VX /35-ST	Cod. ASSPVX35STV	DN 2½"
For VX /50-ST, BC /50-ST	Cod. ASSPVX50STV	DN 2½"

Kit consisting of:

- 1) footing connection complete with counterflange
- 2) slide guide with ring nut and seal
- 3) support for the guide tubes





ACCESSORIES CAN BE ORDERED

SLIDE GUIDE (also to be ordered separately)

For VX/35-ST	Cod. ASSFL005
For VX/50-ST, BC/50-ST	Cod. ASSFL006

Complete with ring nut and seal



INTERMEDIATE SUPPORT (on request)

For guide tubes Ø ¾"	Cod. 859SV340INTFA
For guide tubes & 74	COU. 6393V340INTFA

In order to ensure stability, insert the intermediate support every 2 metres



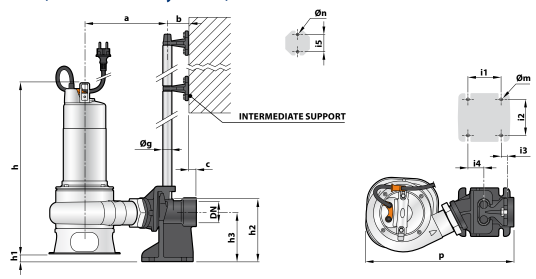
GUIDE TUBES (AISI 304 stainless steel)

Guide tube Ø ¾"	Cod. 54SARTG005

Maximum length of the tube plank: 6 metres

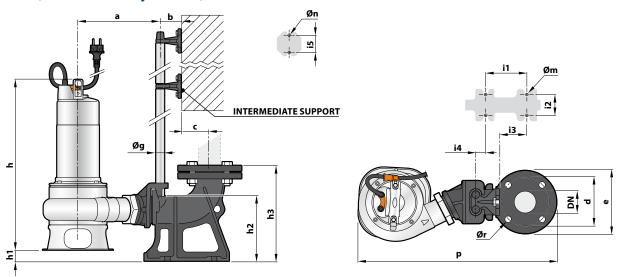


DIMENSIONS (Horizontal delivery version)



MC	Passage of solids	PORT	DIMENSIONS mm																
Single-phase	Three-phase	mm	DN	a	b	c	р	h	h1	h2	h3	i1	i2	i3	i4	i5	Øg	Øm	Øn
VXm 8/35 -ST	VX 8/35 -ST	40		214	61		386	424		165		85	5 94	16	40				11
VXm 10/35-ST	VX 10/35 -ST		2"					439	24		130								
VXm 15/35 -ST	VX 15/35 -ST							472											
VXm 20/35-ST	VX 20/35 -ST							502											
VXm 8/50 -ST	VX 8/50 -ST		2"					435											
VXm 10/50-ST	VX 10/50 -ST	50		221		17		450								50	3/4"	12	
VXm 15/50-ST	VX 15/50 -ST	50	4					483											
VXm 20/50-ST	VX 20/50 -ST						372	513	23										
BCm 10/50 -ST	BC 10/50 -ST	50	2"					450											
BCm 15/50 -ST	BC 15/50 -ST							483											
BCm 20/50 -ST	BC 20/50 -ST							513											

DIMENSIONS (Vertical delivery version)



МО	DDEL	Passage of solids	PORT	DIMENSIONS mm																		
Single-phase	Three-phase	mm	DN	а	b	c	d	e	р	h	h1	h2	h3	i1	i2	i3	i4	i5	Øg	Øm	Øn	Ør
VXm 8/35 -ST	VX 8/35 -ST	40	21/2"	207						424						62						
VXm 10/35-ST	VX 10/35-ST								495	439	22				72							
VXm 15/35 -ST	VX 15/35 -ST								493	472	22											
VXm 20/35-ST	VX 20/35-ST									502												
VXm 8/50 -ST	VX 8/50 -ST	50			61					435												
VXm 10/50-ST	VX 10/50-ST		21/2"			52	125	165		450		164	215	120			3	50	3/4"	14	11	18
VXm 15/50-ST	VX 15/50-ST									483												
VXm 20/50-ST	VX 20/50-ST			212					501	513	26											
BCm 10/50 -ST	BC 10/50 -ST	50								450												
BCm 15/50 -ST	BC 15/50 -ST		21/2"							483												
BCm 20/50 -ST	BC 20/50 -ST									513												