# <u>MC4</u>

# **DOUBLE-CHANNEL**

# **Submersible pumps**

Medium flow





## **PERFORMANCE RANGE**

- Flow rate up to **2600 l/min** (156 m<sup>3</sup>/h)
- Head up to 16 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 55 mm
- Minimum immersion depth for continuous service: 550 mm

# **CONSTRUCTION AND SAFETY STANDARDS**

10 m long power cable

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**

**MC4** series pumps, made from heavy gauge robust cast iron, resistant to abrasion and long-lasting, are fitted with a DOUBLE-CHAN-NEL 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**

• Registered EU Design n. 003863158-0004

# **OPTIONS AVAILABLE ON REQUEST**

- Pumps equipped with internal probes detecting the presence of water in the oil chamber
- Pumps with double cable for star/delta start
- Other voltages

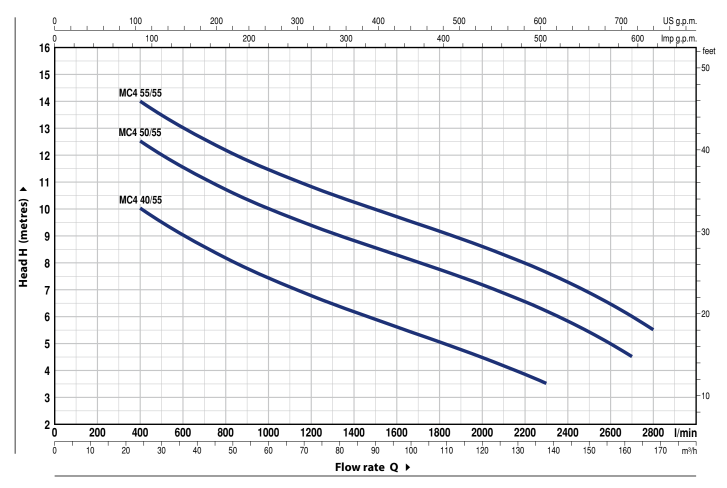
#### **GUARANTEE**

2 years subject to terms and conditions



#### **CHARACTERISTIC CURVES AND PERFORMANCE DATA**

#### 60 Hz n= 1750 min<sup>-1</sup>



MODEL	POWE	R (P2)	m³/h	0	24	48	72	96	108	120	132	138	162	168
Three-phase	kW	HP	<b>Q</b> I/min	0	400	800	1200	1600	1800	2000	2200	2300	2700	2800
MC4 40/55	3	4		12.5	10	8.2	6.8	5.6	5	4.5	3.8	3.5		
MC4 50/55	3.7	5	H metres	15	12.5	10.7	9.4	8.3	7.7	7.2	6.5	6.2	4.5	
MC4 55/55	4	5.5		16.5	14	12.2	10.8	9.7	9.2	8.6	8	7.6	6	5.5

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

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

# MC4

# POS. COMPONENT CONSTRUCTION CHARACTERISTICS

- 1PUMP BODYCast iron with an Epoxy Electro Coating treatment2BASECast iron with an Epoxy Electro Coating treatment3IMPELLERDOUBLE-CHANNEL type in cast iron with an Epoxy Electro Coating treatment4MOTOR CASINGCast iron with an Epoxy Electro Coating treatment5MOTOR CASING PLATECast iron with an Epoxy Electro Coating treatment
  - 6 MOTOR SHAFT Stainless steel AISI 431

#### 7 SHAFT WITH DOUBLE MECHANICAL SEAL SEPARATED BY AN OIL CHAMBER

Seal	<b>Ø 40</b> mm		Materials							
Model	Diameter		Stationary ring	Rotational ring	Elastomer					
MG91-40D	Ø 10 mm	Motor side	Silicon carbide	Graphite	NBR					
MG91-40D	940 mm	Pump side	Silicon carbide	Silicon carbide	NBR					

8 BEARINGS

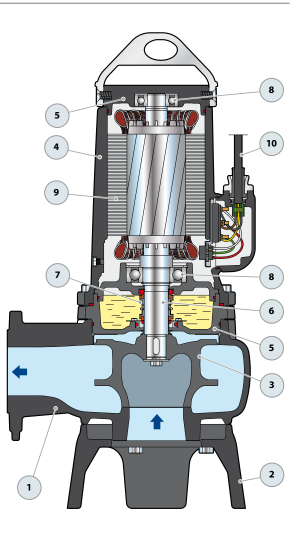
6309 ZZ-C3 / 6306 ZZ-C3

#### 9 ELECTRIC MOTOR

- three-phase 380 V 60 Hz with thermal overload protector incorporated into the winding
- Insulation: class F
- Protection: IP X8

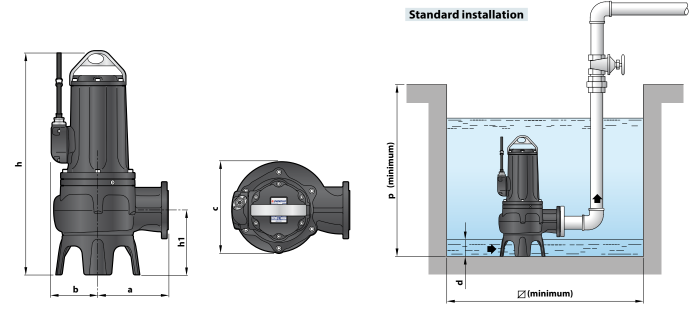
#### 10 POWER CABLE

"H07 RN-F" type Standard length 10 metres



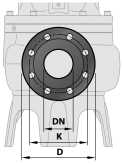


# **DIMENSIONS AND WEIGHT**



MODEL	Passage	DIMENSIONS mm												
Three-phase	of solids	а	b	с	h	h1	d	р	Ø	3~				
MC4 40/55										125.2				
MC4 50/55	Ø 55 mm	248	165	320	792	228	140	1000	1000	133.0				
MC4 55/55										136.0				

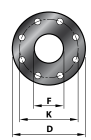
# **FLANGED PORT**



MODEL	FLANGE	к	D	HOLES				
Three-phase	DN	mm	mm	N.	Ø (mm)			
MC4 40/55								
MC4 50/55	<b>80</b> (PN10)	160	200	8	18			
MC4 55/55	(PINTO)							

#### COUNTERFLANGE

(TO BE ORDERED SEPARATELY)



MODEL	FLANGE	F	к	D	HOLES			
Three-phase	DN		mm	mm	N.	Ø (mm)		
MC4 40/55								
MC4 50/55	80	3"	160	200	8	18		
MC4 55/55								

# ABSORPTION

MODEL		VOLTAGE	
Three-phase	220 V	380 V	440 V
MC4 40/55	11.0 A	<b>6.4</b> A	5.5 A
MC4 50/55	<b>13.7</b> A	<b>7.9</b> A	<b>6.8</b> A
MC4 55/55	<b>15.0</b> A	<b>8.7</b> A	<b>7.7</b> A

## PALLETIZATION

MODEL	GROUPAGE
Three-phase	n. pumps
MC4 40/55	4
MC4 50/55	4
MC4 55/55	4

# **SEWAGE LIFTING SYSTEM VXC4 – MC4**





# **VERTICAL DELIVERY VERSION WITH 2" GUIDE TUBES**

For <b>VXC4</b>	Cod. ASSPVXC4V	DN <b>4</b> "
For <b>MC4</b>	Cod. ASSPMC4V	DN 3"

Kit consisting of:

- footing connection complete with counterflange

slide guide with screws and seals

-support for the guide tubes

For VXC4	Cod. ASSFL100
For <b>MC4</b>	Cod. ASSFL080

Complete with screws and seals

## INTERMEDIATE SUPPORT (To be ordered separately)

Gide tube Ø 2" Cod. 859SV349INTFA

In order to ensure stability, insert the intermediate support every three metres of guide tube (recommended)

GUIDE TUBES (AISI 304 stainless steel)

Gide tube Ø 2"

Cod. 54SARTG006

# Maximum length of the tube plank: 6 metres

#### **STANDARD INSTALLATION**

- 1. Pump
- 2. Footing connection
- 3. Guide tubes
- 4. Support for the guide tubes
- 5. Intermediate support for the guide tubes
- 10. Starting float switch auxiliary pump
- rt for 11. Alarm float switch
  - 12. Non-return valve

7. Control box

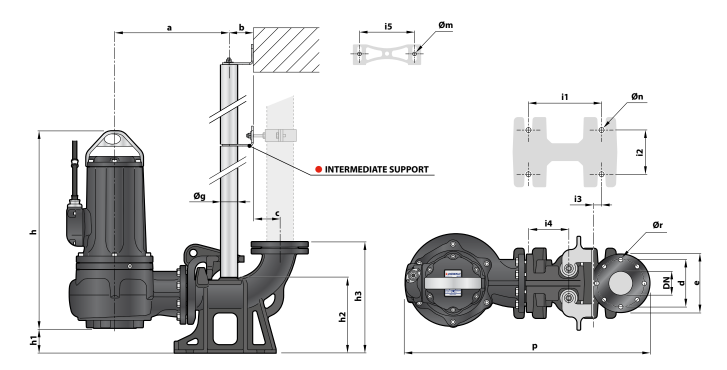
8. Stop float switch

9. Starting float switch





# DIMENSIONS



MODEL	Passage of solids	PORT	RT DIMENSIONS mm																		
Three-phase	mm	DN	a	b	c	d	e	р	h	h1	h2	h3	i1	i2	i3	i4	i5	Øg	Øm	Øn	Ør
VXC4 40/100																					
VXC4 50/100	Ø 100	4"	376	85	105	180	220	841	695	107	266	426	250	150	34	130	186	2"	13	16	18
VXC4 55/100																					

MODEL	Passage of solids	PORT	DIMENSIONS mm																		
Three-phase	mm	DN	a	b	c	d	е	р	h	h1	h2	h3	i1	i2	i3	i4	i5	Øg	Øm	Øn	Ør
MC4 40/55																					
MC4 50/55	Ø 55	3"	396	85	95	160	200	841	680	92	256	592	250	150	34	130	186	2"	13	16	18
MC4 55/55																					