

## **NOCCHI** BIOX XS ELECTRIC SUBMERSIBLE VORTEX PUMPS FOR SEWAGE WORKS

MECHANICAL GASKET IN SILICON CARBIDE/SILICON CARBIDE

The pumps in the BIOX XS series are constructed in 100% AISI 304 stainless steel . They operate entirely immersed in the pumped liquid, which serves to cool the motor from the exterior. Designed with retracted impeller and vortex operation. Automatic version equipped with float switch.

#### MOTOR

- Dry motor.
- Protection rating IP 68.
- Insulation class F.
- Single phase power supply with permanently activated capacitor and thermal cutout protection incorporated in the motor winding.
- Fully insulated cable connection chamber.
- Self-lubricating ball bearings.
- Rotation speed 2850 rpm.

#### APPLICATIONS

- All applications for lifting and draining waste water with suspended solid bodies.
- Lifting stations with one or more pumps for agricultural and civil complexes.
- Suitable for draining off infiltration water.
- Handling of sewage water (hygiene facilities), emptying of cess pits and drainage into sewage works.

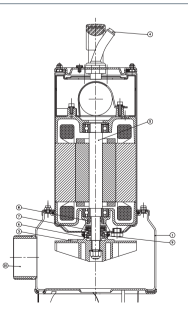
#### APPLICATION DATA

- Type of liquid: waste and sewage water with solid bodies.
- Maximum liquid temperature: 40°C.
- Maximum immersion below water level: 7 m.
- Free transit of solid bodies: 40 mm



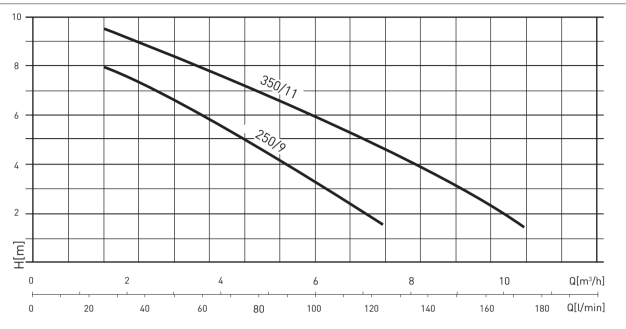
#### TABLE OF MATERIALS

	Component	Material					
1	Pump body	Stainless steel X5 CrNi 1810 (AISI 304)					
2	suction base	Stainless steel X5 CrNi 1810 (AISI 304)					
3	Impeller	Cast stainless steel X5 CrNi 1810 (AISI 304)					
4	Delivery port Threaded						
5	Power cable 10 m H07 RN-F with plug						
6	Motor shaft	Stainless steel X5 CrNiS 1809 (AISI 416)					
7	Mechanical gasket	Silicon	Silicon carbide				
8	Counterface	Silicon carbide	Lubricated in				
9	Secondary seal	Lip seal in rubber NBR	oil chamber				
10	Sand-proof guard	Rubber NBR					



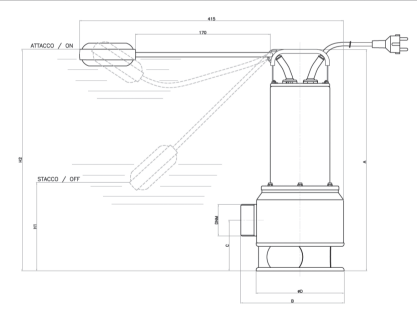
# **NOCCHI** BIOX XS ELECTRIC SUBMERSIBLE VORTEX PUMPS FOR SEWAGE WORKS

## HYDRAULIC PERFORMANCE



## PERFORMANCE TABLE

MODEL	Motor output (P2) M			wer r (P1)	VOLT	In	μF	L/		50	100	150	200	250	300	350
	НР	kW	HP	kW		(A)		m³/	³/h	3	6	9	12	15	18	21
BIOX 250/9 XS AUT	0.8	0.6	1.2	0.9	1 ~ 230	4.1	12.5	.a. /	2.a. / w.c.		6.6	5.1	3.4	1.6		
BIOX 350/11 XS AUT	1.2	0.9	1.7	1.3	1 ~ 230	5.8	20	m.c.	9.6	8.5	7.3	6	4.5	3	1.5	



## **OVERALL DIMENSIONS AND WEIGHTS**

MODEL		Weight (kg)						
MODEL	A	В	С	D	DNM	H1	H2	Weight (kg)
BIOX 250/9 XS AUT	389	196	96	168	1‴1/2 GAS	250	370	9.8
BIOX 350/11 XS AUT	419	196	96	168	2" GAS	300	400	11.2