

## NOCCHI DPC

### ELECTRIC SUBMERSIBLE PUMP FOR FRESH WATER DRAINAGE

COMPACT SIZE, INTEGRATED FLOAT, MANUAL-AUTOMATIC SELECTOR, MINIMUM DRAINAGE LEVEL 3 MM

DPC submersible pumps for fresh water have been designed for domestic applications such as for draining infiltration water, lifting water from collection trains, basins or cisterns. Check valve and hose connector adaptable for hoses of 3/4 or Ø 25-32, included in supply.

### **MOTOR**

- Electric asynchronous single phase motor with permanently activated capacitor and incorporated thermal cutout protection
- Protection rating IP 68.
- Insulation class F.
- Fully insulated cable connection chamber
- Rotation speed 2850 rpm.

#### **APPLICATIONS**

- Drainage of infiltration water, lifting of rainwater from grille or drain
- Emptying of areas, tanks and wells

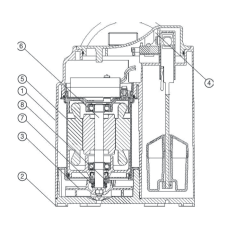
#### **APPLICATION DATA**

- Maximum liquid temperature: 40°C.
- Maximum immersion below water level: 7 m.
- Minimum drainage level: 3 mm.
- Free transit of solid bodies: 5 mm.



### **TABLE OF MATERIALS**

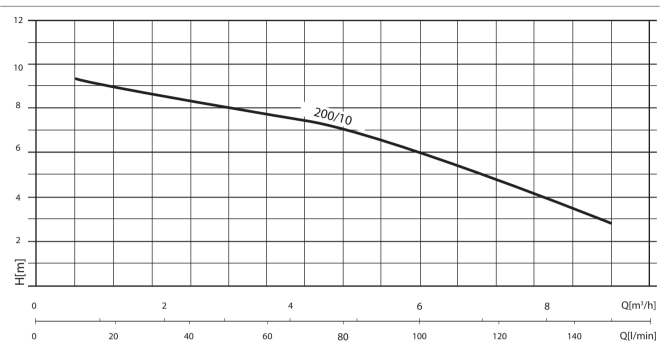
	Component	Material				
1	Pump body Technopolymer					
2	Suction base	Suction base Technopolymer				
3	Impeller Technopolymer					
4	Motor body Stainless steel X 8 CrNi 18-10 (AISI 304)					
5	Power cable	10 m H05 RN-F v	rith Schuko plug			
6	Motor shaft	Stainless steel X 8	CrNi 18-9 (AISI 303)			
7	Mechanical gasket	Graphite				
8	Counterface	Ceramic	Lubricated in oil chamber			
9	Secondary seal	Rubber NBR				



## NOCCHI DPC

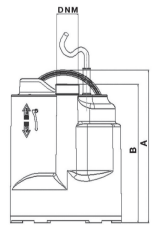
# ELECTRIC SUBMERSIBLE PUMP FOR FRESH WATER DRAINAGE

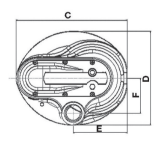
### **HYDRAULIC PERFORMANCE**



### PERFORMANCE TABLE

MODEL		1	VOLT	In (A)	μF	Q	L/ min	0	25	50	100	150
		kW	132.				m³/h	0	1.5	3	6	9
DPC 200/10	0.87	0.65	1 ~ 230 V	2.9	8	m.c.a.	m.w.c.	10	8	6	4.6	2.2





### **OVERALL DIMENSIONS AND WEIGHTS**

			D	imensions (mr	n)						
MODEL	A	В	С	D	E	F	DNM	Weight (kg)			
DPC 200/10	273	148	200	170	97	63	1" 1/4	5.6			