

# **PRATIKA**

### MULTISTAGE CENTRIFUGAL SUBMERSIBLE PUMPS FOR CLEAR WATER

The PRATIKA submersible pumps are portable and ready to use for installation in traditional wells, water deposits, collection tanks, clear watercourses, lakes etc. Equipped with  $\varnothing$  32 hose adapter.

Automatic version equipped with float switch.



## **Applications**

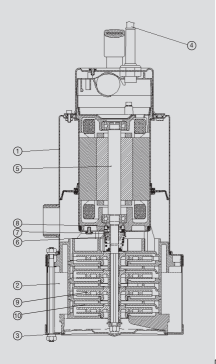
- Pumping of water from traditional wellsDomestic tank installations for boosting domestic drinking water systems
- Small-scale automatic systems for garden irrigation Surface irrigation

### **Motor**

- Dry motor
- Level of protection IP 68
- Class F insulation
- Single phase supply with capacitor permanently activated Thermal protection built into the motor
- winding
  Completely insulated cable connection chamber
- Self-lubricating ball bearings
- Speed of rotation 2850 rpm
- Suitable for continuous use

## **Usage limitations**

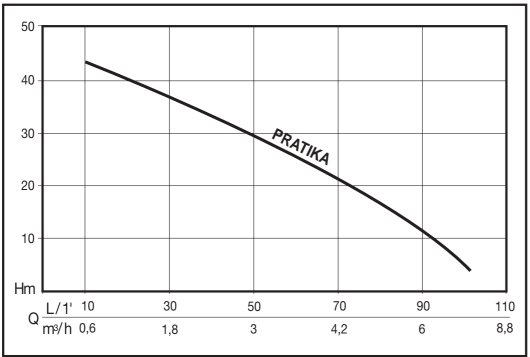
- Type of liquid: clean water with no suspended solids or abrasive material
- Maximum liquid temperature 40° C
- Maximum submersion under the water level 10 m



#### **DESIGN FEATURES**

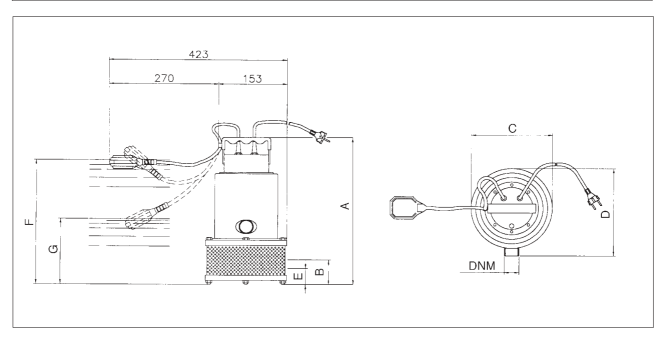
	Component	Material					
1	Pump body	X 5 CrNi 1810 (AISI 304) Stainless steel					
2	Suction grid	X 5 CrNi 1810 (AISI 304) Stainless steel					
3	Suction base	X 5 CrNi 1810 (AISI 304) Stainless steel					
4	Power cable	15 m H07 RN-F Wit	h schuko plug				
5	Shaft (hydraulic end)	X 5 CrNi 1810 (AISI 304) Stainless steel with ceramic facing at the points of seal wear					
6	Mechanical seal	Graphite					
7	Counterface	Ceramic	Oil chamber for seal lubrication				
8	Lip seal	NBR 70 Rubber	- Godi labilodilori				
9	Impeller	Technopolymer					
10	Diffuser	Technopolymer					

### TABLE OF HYDRAULIC PERFORMANCE



#### **PUMP PERFORMANCE**

CODE	MODEL	Nominal Power		Absorbed Power		VOLTAGE	Amp.	uF.	N°	L/1' Q —	0	20	40	60	80	100
CODE		HP	kW	HP	kW	VOLIAGE AIII	Amp.	με.	Stadi	_	0	1,2	2,4	3,6	4,8	6
N3051010-B	PRATIKA	1.1	0.8	1.6	12	1 ~ 230 V	5	16	1	Discharge head	46	39	31	23	12	3
N3051000-B	PRATIKA - AUT	1,1	0,6	1,0	1,2	1 ~ 250 V	3	10	4	in meters	40	39	ا ا	23	12	3



### TABLE OF SIZES AND WEIGHTS

	Dimensions mm.										
Model					Minimum drainage level	Start level	Stop level	Free bore			
	А	В	ØС	D	E*	F*	G*		DNM	kg	
PRATIKA	406	162	178	182	50/60	490	260	Ø 1,5	1" 1/4	9	

<sup>\*</sup> Start and stop level refers to the version equipped with floating switch The minimum drainage level refers to the manual version