

MN-95-006 Dirty water pump 1100 W

Dirty water pump 1100 W with stainless steel housing



Certificates (icon):





Features & benefits

- · Submersible pump allows collection, pumping out or pumping of wastewater with solids up to 35 mm in size
- A 1100 W motor and metal housing allow the water to be pumped effectively from a depth of up to 8 meters and to be pushed 3 meters above the water level
- · High efficiency of the pump ensures higher water pressure which, among others, means that work can be finished sooner
- Stainless steel housing increases durability of the equipment
- Water connection allows hoses of various diameters to be connected
- Red Plug Service guarantees quick repair of a broken tool though free courier shipment from and to the customer

Applications

- Intended for pumping clean and dirty water, as well as sewage (max. size of impurities up to 35 mm)
- Suitable for total immersion

Users

- Plumbers
- Gardeners
- DIY enthusiasts
- Road workers

Corded Power Tools Modeco



Technical properties

Index	Power	Box	Outer	Box weight	Outer weight	EAN
	[W]	[pcs]	[pcs]	[kg]	[kg]	
MN-95-006	1100	1	4	7.0	27.9	5906675014746

power	1100 W
immersion depth	max. 8 m
head	max. 11 m
size of impurities in water	max. 35 mm
water temperature	max. 35 °C
max. efficiency	15 500 L/h
cord length	10 m

Warnings





- Always use eye protection
- Read user manual
- USER'S MANUAL. Always follow safety instructions contained in the user's manual and applicable health and safety at work regulations. The failure to comply with warnings and recommendations contained therein may result in electric shock, fire, serious injuries and even death. Read and understand the user's manual carefully and keep it for future reference
- The maximum amount of water pumped can only be achieved by using hoses with the largest possible diameters If hoses with a smaller diameter are used, this value will decrease. In case of using a universal connection, shorten it to the size of the hose being used so as not to limit the pump performance.