

## ENM 20 - ENM electric pumps



The ENM series are professional versions of self-priming electric transfer pumps in brass. Equipped with an oversized single-phase asynchronous motor and long-lasting rotary switch, they are designed for heavy applications.

These pumps are equipped with a strong suction capacity, they can work even with discontinuous presence of the liquid and the flow is reversible. They are really multifunctional pumps, capable of solving multiple pumping problems. For each application, it is necessary to check the suitability and choose appropriate gaskets.

#### The product are particularly suitable for use:

- agriculture (fungicides, liquid fertilizers, components on agricultural machinery, irrigation)
- professional use (continuous over time and heavy-duty applications, installation on systems)
- industry (installation on plant, machinery, machinery, production lines)

## Hydraulic specifications

- Maximum capacity : 28 lt/min
- Maximum head : 22 m
- Gasket on the shaft: Seal
- Maximum priming height : 6 m
- Threaded ports: 3/4"
- Maximum liquid density 1.1g/cm<sup>3</sup> free of hard particles in suspension
- Maximum temperature 90°C
- Not suitable for aggressive liquids towards pump construction materials and gaskets (see technical specifications)
- Not appropriate for the transfer of petrol, solvents and, in general, in environments with risk of explosion and fire
- Possibility of reversing the pumping flow
- Coupling with impeller free
- Complete with a pair of brass hose fittings for pipes 20 (one straight and one curved)
- Possibility of working for short periods with closed pipes
- During installation, the pump must be filled with liquid, subsequently this operation is no longer necessary

## **Technical specifications**

#### Material

- Pump Parts: Brass
- Counterflange: AISI 304
- Shaft : AISI 316
- Impeller : Brass
- Gaskets: NBR

#### MOTOR

- Powered with a Single-phase asynchronous 230V 50Hz
- Equipped with MEC 63 motor (2800 rpm 0.5HP / 0,4 KW)
- Service S1
- Ip protection degree 44
- Insulation class F
- Power connection via cable end Cable with Schuko plug 2m
- Switching on and reversing of the pumping flow through inverter switch

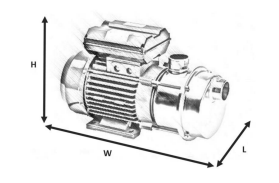
### TELLARINI POMPE di G. Tellarini & C.

Via E. Maiorana, 4 - 48022 Lugo (Ravenna) Italy - Tel. +39 0545 22508 - Fax +39 0545 32362 https://www.tellarini.com - Email: tellarini@tellarini.com - sales@tellarini.com

#### **Pump features**

Ports	Hose fitting	Priming ability	Qmax	Hmax
3/4"	20 mm	6 m	28 lt/min	22 m

Overall dimensions									
W	L	н	Weight	Leq A*					
250 mm	120 mm	195 mm	5.1 kg	77 dB					



# Available for the hydraulic part on request

#### • <u>By-pass 20</u>

#### FOR USE AND TRANSPORT

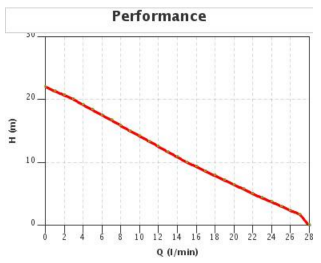
- Feet for ceiling fixing
- Feet for fixing to: wall
- Plate with handle
- <u>Trolley</u>

#### SEALS

- Mechanical seal
- Viton

#### Capacity (I/min)

capacity (1/1111)					
1m	5m	10 m	20m		
28 lt/min	22 lt/min	15 lt/min	3 lt/min		



Characteristics referring to operation with water at 20  $^\circ$   $^*$  Leq A detected 1 meter from the pump surface

# Available for the motor on request

#### Motor

- Advanced inverter
- Special supply voltages
- Standard inverter
- <u>Terminal board</u>
- Thermal protection

#### Plug on request

- <u>American plug</u>
- <u>Australian plug</u>
- <u>Stripped cable</u>

We reserve the right to make changes without prior notice.

### TELLARINI POMPE di G. Tellarini & C.

Via E. Maiorana, 4 - 48022 Lugo (Ravenna) Italy - Tel. +39 0545 22508 - Fax +39 0545 32362 https://www.tellarini.com - Email: tellarini@tellarini.com - sales@tellarini.com