





METERS



METERED NOZZLES





**AMALFI** 

# **FEATURES**

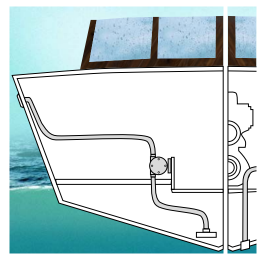
- STURDY STRUCTURE
- MECHANICAL METER
- INDUCTION THERMAL-PROTECTED MOTOR
- OVERLOAD PROTECTION
- BUILT-IN MESH FILTER
- IP 55

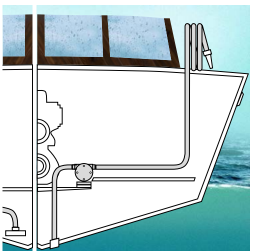
The PIUSI AMALFI pump is a water transfer pump available both in the AC and DC version. They are particularly suitable for the transfer of fresh and salt water and is used mainly in the marine sector for all those conditions in which it is necessary to transfer water from a drum. The AMALFI AC electric pump is self-priming with flexible impeller and is characterized by a body made entirely of polypropylene and a chamber completely covered in stainless steel, with rubber impeller and stainless steel shaft that makes it durable. The DC version has excellent suction and pressure capabilities and in case of suction of particles and solid debris does not risk any damage.

### **PERFORMANCE**











**AMALFI DC** 

PACKAGING												
CODE	WEIGHT		PACKAGING									
	KG	LBS	ММ	INCH	PCS/PALLET	PCS/BOX						
NMT400000	3	6,6	200X130X105	7,9X5,1X4,1	-	1						
NMT400001	3	6,6	200X130X105	7,9X5,1X4,1	-	1						
NMT400003	6	13,2	350X185X260	13,8X7,3X1O,2	-	1						







FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE



















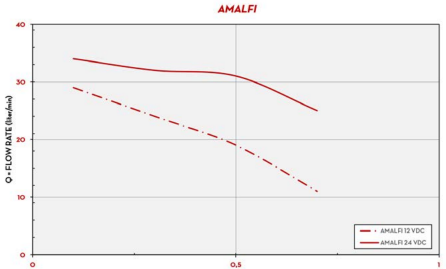




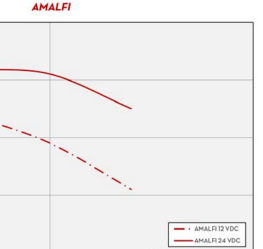


WINDSCREEN

### **CHART**



P = TOTAL PRESSURE (bar)



TYPE OF FLUID OIL SAE 10W40 TEMPERATURE 19 °C

### IN THE BOX

- AMALFI PUMP
- INSTRUCTION MANUAL

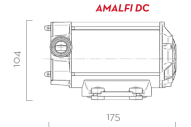
### **DETAILS**

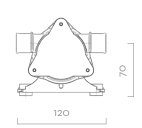






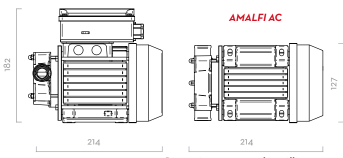
### **DIMENSIONS**





## **MATERIALS**

- BODY: TECHNOPOLYMER/STAINLESS STEEL
- IMPELLER: TECHNOPOLYMER



Dimensions expressed in millimeters

TECHNICAL DATA											
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE			MAY		PORTS	
			L/MIN	GPM	BAR	PSI	VOLTS/HZ	MAX DRAW	FUSE	BSP	
NMT400000	AMALFI 1 12V	W	32	8,4	1	14,5	12	13 A	35 A	1/2"	
NMT400001	AMALFI124V	W	34	9	1	14,5	24	16 A	15 A	1/2"	
NMT400003	00003 AMALFI 5 -230V 50		30	7,3	1	14,5	230/50	1,5 A	-	1/2"	