





METERS



METERED NOZZLES



NOZZLES



W.

GARDA

FEATURES

- SELF-PRIMING
- CONTINUOUS DUTY (AC VERSION)
- THERMAL PROTECTION
- IP65

The PIUSI GARDA pump, suitable for the transfer of water, diesel and oil, consists of a gear pump that ensures greater power during transfer, in the event that the liquid being delivered has a low to medium viscosity. The PIUSI GARDA electric pump is a self-priming device, available both AC and DC versions, with a high degree of suction and is particularly suitable for the transfer of non-corrosive lubricating oils or viscous liquids.

PERFORMANCE

IO L/MIN

FLOW RATE

AC/DC

VOLTAGE

POWER







GARDA DC

PACKAGING												
CODE	WEIGHT		PACKAGING									
	KG	LBS	ММ	INCH	PCS/PALLET	PCS/BOX						
NMT450002A	2,7	5,9	150X120X105	5,9X4,7X4,1	-	1						
NMT450003A	2,7	5,9	150X120X105	5,9X4,7X4,1	-	1						
NMT450008	5,8	12,7	360X190X290	14,1X7,4X11,4	-	1						







FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES

MERCHANDISE

INDEX

A



















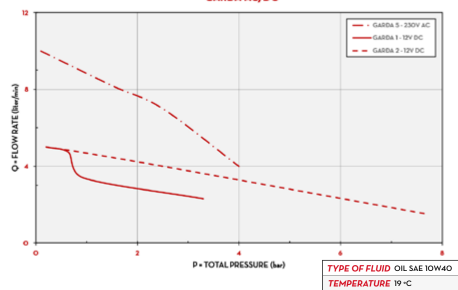






CHART

GARDA AC/DC



IN THE BOX

- GARDA PUMP
- · INSTRUCTION MANUAL

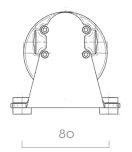
DETAILS





DIMENSIONS

179



MATERIALS

- · BODY: CAST IRON
- SHAFT: STEEL
- · GEARS: BRONZE

Dimensions expressed in millimeters

TECHNICAL DATA											
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		WORKING PRESSURE			MAX		PORTS	
			L/MIN	GPM	BAR	PSI	VOLTS/HZ	AMPERE	FUSE	BSP	
NMT450002A	GARDA 2 12V	○ 	10	2,6	3,5	50	12	19 A	-	3/8"	
NMT450003A	GARDA 2 24V	O D W	10	2,6	3,5	50	24	10 A	-	3/8"	
NMT450008	GARDA5 23OV/5OHZ	O O W	10	2,6	3,5	50	230V/50HZ	1,8 A	-	3/8"	