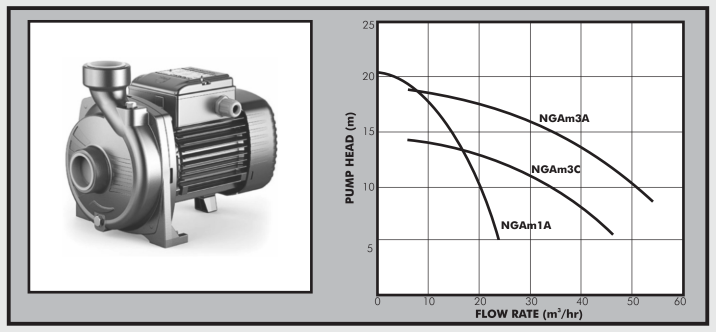




NGA

Centrifugal Booster
Pumps



PUMP

The PEDROLLO NGA pump is a non self priming centrifugal open impeller pump with close coupled motor. It is designed for pumping water and chemically non-agressive liquids containing impurities and suspended solids and is suited for a wide range of industrial, irrigation and transfer duties. The pump is of back pullout design allowing dismantling without disconnection of the pump casing from the pipework.

 $Pump\ body\ is\ constructed\ from\ cast\ iron\ and\ the\ impeller\ from\ AISI316\ stainless\ steel.$

MOTOR

Pumps are close coupled to TEFC brushless induction motor designed for continuous operation. A thermal relay is provided in the windings to protect against electrical and mechanical overload and the pump can be connected directly to the mains power supply through a 10amp fuse or MCB.

Enclosure Class: IP44 Insulation Class: B Speed: 2900 rpm Voltage: 1x240V

OPERATING CONDITIONS

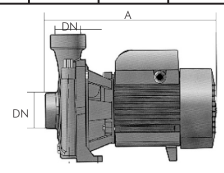
Pumped Liquid: Thin, clean, chemically non-aggressive liquids without abrasive particles or fibres

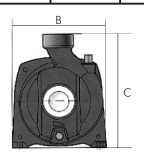
Suspended Particle Diameter: NGAm1A-12mm, NGAm3A & 3C-20mm

Max. Fluid Temperature: +80°C Max. Ambient Temperature: +40°C Max. Suction Lift: 7m (at sea level)

PUMP DATA

Model	Motor	Current	Particle	DN	Dimensions (mm)			Weight
	(kW)	(A)	Size(mm)	(")	Α	В	С	(Kg)
NGAm1A	0.75	5.8	12	11/2	299	190	227	12.7
NGAm3C	1.5	9.1	20	2	387	217	298	23.1
NGAm3A	2.2	12			407			25.7





Dimensions in mm