

# X-VISCO

Bronze gear pump (progressive cavity) for pumping of non-corrosive heavy oil and viscous fluids with few impurities

### **PLUS**

Pumping of lube oils and non corrosive viscous liquids Pumping of liquids with few impurities

Thermal- protection motor

Bilge pumps Deck washing

### **MATERIALS**

Pump body: Brass Rotor shaft: C43 steel Mechanical seal: NBR rubber

Gears: Bronze

Electrical cover: Polypropylene

Cables: 1.5mm<sup>2</sup>

Installation: All positions

## **ELECTRICAL FEATURES**

Code		d power om.	1∼ 50Hz Amp.		
	KW	HP	230 V		
X-VISCO	0.35	0.46	1.5		
Class F insulat	ted motor	Gas oil: 60min On - 30min Off			
		Oil 10W40: 30min On - 30min Off			

## **HYDRAULIC FEATURES**

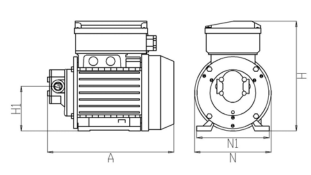
	Q (I/m) FLOW							
Code	0	3	4	5	6	7	8	9
	H HYDRAULIC HEAD (m)							
X-VISCO	46	43	40	35	31	22	17	2

# **CHARACTERISTICS AND INSTALLATION**

Drained Liquid	Water, Oil, Heavy oil, Olive oil			
Max. Kinematic viscosity	2000 CSt			

# **DIMENSIONS AND WEIGHT**

	Measurement (mm unless indicated)						Weight	
Code	Α	N	N1	Н	H1	DNM	DNA	Kg
X-VISCO	210	127	120	182	74	3/8 "	3/8 "	3.4





### **PERFORMANCE CURVES**

