



Category: **Non-Capacity Type Solenoid Pump**

Application: Oil Series

Flow (Plunger) Type **Classification:**

FEATURES:

These Non - Capacity Type solenoid pump models are designed to function even with large suction heads in oil applications. In fact, these pumps can lift up to 16 L/H with a suction head of 1.8m.

PRIMARY APPLICATIONS: Used to transfer oil from a tank that is a considerable

distance below the pump.



SPECIFICATIONS:

MODELS SPECIFICATIONS	KR6
Power Sources	100 - 240VAC (50 or 60Hz) [Half-Wave Rectifier is Required]
Power Consumption	1.6W (TyP.) / 4.0W (Max)
Maximum Free Flow Rate	16L/H (TyP.)
Maximum Pressure (No Flow)	0,4 Bar (TyP.)
Suction Level	-1.8m
Operating Temperature	-20 º C ~ 40 º C (Non-Freezing)
Mounting Thread	2x M4*1
Piping Connection Sizes	Intake : R 1/8 Outlet : G 1/4 B (Half Spherical Surface of Radius 4 mm)
Weight	0.20 Kg

OUTLINE DRAWING:

