

 <p>Via S.S. Grisante e Daria, 70 – 42124 Reggio Emilia (RE) - ITALY tel +0039 0522/518703 fax + 0039 0522/277963 www.electroil.it</p>		Symbol	Meas. Unit	IMMP1,1W
GENERAL DATA	Maximum motor-pump power	P _{2n}	kW	1,1
			HP	1,5
	Inverter voltage supply	V ₁	V	1x230V ± 10%
	Frequency supply Inverter	f ₁	Hz	50-60
	Inverter Voltage output	V ₂	V	1x230V ± 10%
	Inverter Frequency output	f ₂	Hz	0..55
WORKING CONDITIONS	Maximum output current (ED 100%)	I ₂	A	9
	Nominal input current	I _{1n}	A	10
	Maximum output current (<1 sec.)	I ₂	A	3 x I ₂
	Pressure measure range	ΔP	Bar	0 – 10
	Pressure transducers compatibles			In: 0-15V Out: 4-20 mA
CHARACTERISTICS	Mounting type			Wall fixing
	Control type			V/f
	User interface			Micro-led panel
	Communication with others Inverters			-
	Cooling type			Natural convection
	Protection grade			IP65
	Dimensions	b h p	mm	155x238 x120
	Weight		kg	2,5

For every inverter:

- 1) included a pressur trasducer K16
- 2) storage temperature from -20°C to +60°C
- 3) ambient temperature from 0°C to +40°C