ELECTRIC PUMPS FOR LUBRICANTS TRANSFER



230V AC self-priming volumetric vane electric pumps for oils and lubricants transfer with viscosity up to 500 cSt. They are equipped with asynchronous self-ventilated induction electric engine with IP55 protection, F type insulation class, thermal protection. Integrated and adjustable by-pass valve to grant the functioning also when you don't press the nozzle's trigger. Noise inferior to 70 dB.

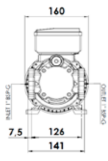


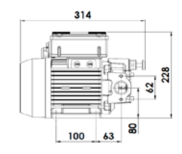
Art. 091-5500-025 Electric pump for lubricants transfer of 230V-50HZ 25 I/min Art. 091-5500-050

Electric pump for lubricants transfer of 25 l/min - 50 l/min

Supply cable L. 2 mt, with Schuko plug Rotative self-priming electric pump Cast iron body By-pass valve AC engine Max pressure 6 bar Level of engine protection







Ref.	Flow rate	Voltage	Power	Electri- city	Cable length	Inlet Outlet	Duty cycle	Weight	Packaging
	l/min	AC V./Hz	W	A	m	BSPG	min	kg	mm
091-5500-025	25	230/50	828	4,6	2	F 1"-F 1"	contin.	14,10	390X190X250
091-5500-050	50	230/50	1081	7	2	F 1"-F 1"	contin.	14,10	390X190X250

Art. 091-6000-000 Universal support plate with handle, suitable for 230V / 115V pumps:



Pump not included

Ref.	Description	Dimensions	Weight	Packaging
		width x depth x height (mm)	kg	mm
091-6000-000	Support plate with handle	234x320x370	4,00	245x335x110