

EASY Model



Art.no. **7377/2**
380V control panel for art. no. 6129

Electric self-priming gear pump, for the supply of oil, antifreeze, diesel, water; guarantees a constant flow and a low noise level.
Pump body in stainless steel, gears in brass and pump shaft in stainless steel.
Kit includes a bypass valve preset on 10 bar pressure with a wide regulation range, an inline oil filter, a manometer for outlet pressure control, a 1,5 m - electric cable with SCHUKO plug and an electronic pressure switch that starts the pump once the control gun is activated and stops it again due to the pressure increase in the circuit once the gun is closed.
Protection category IP 55.

NOTE: for art. no. 6129, the control panel art. no. 7377/2 is required.

Art. no.	Voltage	Power	Current drain	Rpm	Outlet pressure adjustment range	Delivery	Connections	Weight	Dimensions (LxWxH) (mm)
6126	110 VAC - 50 Hz	550 W	3.8 A	3310	5 - 20 bar	10,5 l/min	1/2" BSP (M)	11,5 kg	140x200x300
6127					1 - 12 bar				
6141	230 VAC - 50 Hz	550 W	3.8 A	2760	5 - 20 bar	10,5 l/min	1/2" BSP (M)	11,5 kg	140x200x300
6142					1 - 12 bar				
6129	380 VAC - 50 Hz	550 W	3.8 A	2760	5 - 20 bar	10,5 l/min	1/2" BSP (M)	11,5 kg	140x200x300

Performance values are based upon the following test conditions: Hydraulic oil ISO 68 at 22°C - free flow outlet.

Encased electric oil kit composed by:

- Electric, self-priming pump with body in stainless steel and brass gear;
- ON/OFF - switch;
- Control lights for function control;
- 1,5 m - electric cable with SCHUKO plug;
- Double electronic pressure switch that starts the pump once the control gun is activated and stops it again due to the pressure increase in the circuit once the gun is closed;
- Bypass valve preset on 10 bar pressure;
- Manometer for outlet pressure control;
- Pressure relief valve;
- Metal cabinet with wall-mounting bracket.

Protection category IP 55.

NOTE: for art. no. 6129/C, the control panel art. no. 7377/2 is required.

Art. no.	Voltage	Power	Current drain	Rpm	Outlet pressure adjustment range	Delivery	Connections	Weight	Dimensions (LxWxH) (mm)
6126/C	110 VAC - 50 Hz	550 W	3.8 A	3310	5 - 20 bar	10,5 l/min	1/2" BSP (M)	14 kg	300x260x480
6127/C					1 - 12 bar				
6141/C	230 VAC - 50 Hz	550 W	3.8 A	2760	5 - 20 bar	10,5 l/min	1/2" BSP (M)	14 kg	300x260x480
6142/C					1 - 12 bar				
6129/C	380 VAC - 50 Hz	550 W	3.8 A	2760	5 - 20 bar	10,5 l/min	1/2" BSP (M)	14 kg	300x260x480

Performance values are based upon the following test conditions: Hydraulic oil ISO 68 at 22°C - free flow outlet.

Electric, self-priming brass gear pump, for the supply of oil.

Consisting of:

- electric, self-priming pump with body in stainless steel and brass gear;
- automatic air separator kit, art. no. 2054, suitable to separate the air eventually present in the suction line from the oil, with automatic pump stop device; includes also manometer for the control of the outlet pressure and non-return valve;
- control box with push button and electric connection cable;
- double electronic pressure switch that starts the pump once the control gun is activated and stops it again due to the pressure increase in the circuit once the gun is closed;
- bypass valve preset on 10 bar pressure;
- 1.5 m - electric cable with SCHUKO plug.

Protection category IP 55.



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Art. no.	Voltage	Power	Current drain	Rpm	Outlet pressure adjustment range	Delivery	Connections	Weight	Dimensions (LxWxH) (mm)
6124	230 VAC - 50 Hz	550 W	3.8 A	2760	5 - 20 bar	10 l/min	1/2" BSP (M)	13 kg	140x290x300

Performance values are based upon the following test conditions: Hydraulic oil ISO 68 at 22°C - free flow outlet.