



PL

+33 (0)4 78 68 98 40

PL PRODUCT RECIRCULATION PLATFORMS

SIZE 15-90

The PL type fluid recirculation platforms are ultra-compact hydraulic interfaces especially designed for industrial processes.

These platforms require an industrial water circuit:

*PL: 20°C at the primary of the S/Steel heat exchanger

BODYWORK

Panel paint: Color RAL 7035

PRIMARY CIRCUIT

Y type filter 500µ

Thermostatic valve

Primary inlet and outlet connection 1" F

STAINLESS-STEEL HEAT EXCHANGER

SECONDARY CIRCUIT

Stainless steel open buffer tank with visual level

High-pressure stainless-steel pump 4.5 bar

Secondary inlet and outlet connection 3/4" F

ELECTRICAL PANEL

Electronic display

Remote start and stop control

Motor protection and water level safety

Network voltage AC 400V - 3ph - 50Hz

Option AC 440V - 3ph - 60Hz



PL15-45

TECHNICAL SPECIFICATIONS

PL PRODUCT	Cooling Capacity	Water Flow rate	Length	Width	Height	Weight
	kW	m3/h	mm	mm	mm	kg
PL15	15	3.0	900	300	760	75
PL30	30	3.5	900	300	760	75
PL45	45	4.0	900	300	760	75
PL60	60	6.0	900	450	760	125
PL75	75	7.0	900	450	760	125
PL90	90	8.0	900	450	760	125

Primary inlet water temperature: see above - Secondary outlet water temperature 28°C