

DIE TEMPERATURE CONTROLLERS SERIES DIATHERMIC OIL

PF-N EXP



IECI S.r.I. Thermoregulators www.iecionline.com





DIE TEMPERATURE CONTROLLERS - SERIES DIATHERMIC OIL

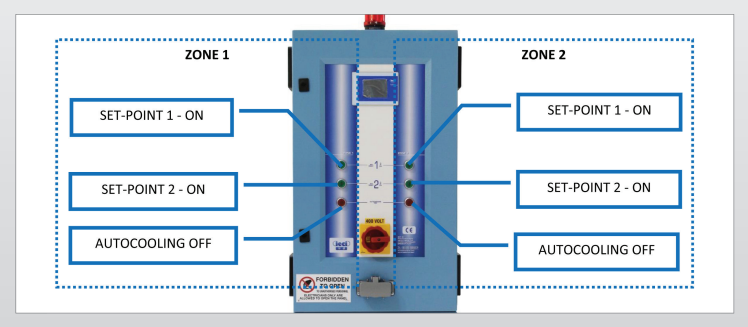
PF-N EXP



Unit "friendly user", provided with fast connection to the principal settings.

You can switch on and switch off the unit, change set point using the quick function keys on the front panel.

This unit can work both on pressure and suction mode.



Technical features:

- Diathermic oil up to 250 °C working temperature;	- Automatic pre-heating system;
- Double zone of temperature, each zone completely independent;	- Emptying system by reversing pump and valve for incoming ambient air;
- Circulation pumps type SP1-S, magnetic drive, 80 I/min, 6 bar,	- Function pressure/vacuum working mode; (vacuum up to 200°C)
1,5 kW;	- Tank model FE 60 I;
- Electro-valve on cooling water inlet;	- Electrical main panel IP55;
- Heating system with welded resistors, 100% leakage free, with separation of each single element, one kW by one kW;	- Electronic temperature controller PLC IECI TD240 Touch Screen, colour dual display 3.5";
- Heating power 12 kW each zone, total 24 kW, PID system;	- Chassis 3mm epossidic painted;
- Electrical power supply 400V+3F+PE, 50Hz;	- Measurements (h)1500x500x1400 mm, frame T1-EV
- Total absorbed power 27 kW;	- Weight 390 Kg.
- Total absorbed current 39 A;	- Unit "friendly user", provided with fast connection to the
- Electrical plug suggested: 63 A:	principal settings:
- Heat exchange indirect 72 kW FCX / each zone - oil 250°C, cooling water 25°C - 25 l/min -;	- On Set Point 1 - ON Set Point 2 - OFF - Autocooling
- Automatic autocooling system;	

www.iecionline.com