

# NEG POWER Multicontroller

## Multicontroller for all SAES® NEG pumps

NEG POWER is a control unit specifically designed to control the activation and conditioning processes of all SAES NEG pumps (see the table below).

NEG POWER can simultaneously control up to four different SAES NEG pumps.

NEG POWER provides:

- > Adjustable DC voltage, up to 110 V (up to 25 V – LP version)
- > Current up to 10 A (up to 5 A – LP version)
- > Power up to 700 W per channel (up to 150 W – LP version)
- > LAN, RS232 or RS485 remote control

NEG POWER can be operated locally by a touch screen, or can be remotely controlled with Modbus protocol over Ethernet, RS232 or RS485 interfaces.

Default activation/conditioning parameters for all SAES NEG pumps are available in the setting menu. Custom parameters can be set as well.



## HIGHLIGHTS

### Input:

- > Maximum power: 3.5 kW
- > Supply voltage: 100-240 V<sub>AC</sub>, ±10%
- > Frequency: 50-60 Hz, ±10%
- > Input current: 20 A / 110 V<sub>AC</sub>, -14 A / 230 V<sub>AC</sub>
- > Mains cord connector: IEC Type 16A 250 V

### Output 1-4 at 110 V

- > Power: 700 W + overload
- > Voltage: 10-110 V<sub>DC</sub>
- > Overload: 110% for one minute
- > Current: 10 A

### Output 1-4 at 25 V - LP VERSION

- > Power: 150 W + overload
- > Voltage: 0-30 V<sub>DC</sub>
- > Overload: 110 % for one minute
- > Current: 5 A

### Main features of NEG POWER

- > Simultaneous activation/conditioning of up to 4 NEG pumps
- > Local control by touch screen
- > Remote control on Ethernet/RS232/RS485 interfaces with Modbus protocol
- > Free Windows and Linux remote control software
- > Temperature monitoring and regulation
- > Automatic power regulation for different pump configurations (for pumps equipped with a thermocouple)

Ordering Information		
Product description	Code	Pump Models
NEG POWER C1	3B0501	<b>CapaciTorr:</b> D 1000, D 2000, D 3500, Z 1000, Z 2000, Z 3500, HV 1600, HV 2100;
NEG POWER C2	3B0502	<b>NEXTorr:</b> D 500, D 1000, D 2000, Z 1000; GP: GP 50 (St 101), GP 100, GP 200, GP 500;
NEG POWER C3	3B0503	<b>NEG modules:</b> HV 800, UHV 1400.
NEG POWER C4	3B0504	<b>CapaciTorr:</b> D 50, D 100, D 200, D 400, Z 100, Z 200, Z 400, HV 200;
NEG POWER LP C1	3B0521	<b>NEXTorr:</b> D 100, D 200, D 300, D 500, Z 100, Z 200, Z 300, HV 100, HV 200, HV 300;
NEG POWER LP C2	3B0522	<b>GP:</b> GP 50 (St 707);
NEG POWER LP C3	3B0523	<b>NEG modules:</b> HV 400, UHV 700.
NEG POWER LP C4	3B0524	<b>Capacitor:</b> D 50, D 100, D 200, Z 100, Z 200; <b>NEXTorr:</b> D 100, D 200, Z 100, Z 200, HV 100, HV 200.
NEG cable 3P5A 3MT <sup>§</sup>	3B0598	<b>Capacitor:</b> D 400, Z 400, HV 200
NEG cable 4P10A 3MT <sup>§</sup>	3B0601	<b>NEXTorr:</b> D 300, D 500, D 1000, D 2000, Z 300, Z 1000, HV 300;
NEG cable 6P5A 3MT <sup>§</sup>	3B0854	<b>Capacitor:</b> D 1000, Z 1000.
NEG cable 6P10A 3MT <sup>§</sup>	3B0602	<b>Capacitor:</b> D 2000, D 3500, Z 2000, Z 3500, HV 1600, HV 2100; <b>GP:</b> 100, GP 200, GP 500.
NEG cable for GP50 3MT <sup>*</sup>	3B0370	<b>GP:</b> 50.

(\*) Other length cables are available on request

(§) Bakeable cables up to 250 °C, and radiation resistant (1000 Mrad)