

HVO TECHNICAL DATA 220 V

Contact Information:

HVLPO2 LLC (dba High Volume Oxygen)
 500 W South Street, #4
 Lincoln, NE 68522 USA
 info@highvolumeoxygen.com
 402-476-0555

HVO System Master: Standard

Input Voltage 220 VAC
 Input Frequency 50 Hz
 Starting Current Amperes 6 Amps (2 Amps running)
 phase single
 Maximum air temperature 90 F / 32.22 C
 Minimum air temperature 45 F / 7.22 C
 Plug Type 220 Schuko (or country specific)
 Oxygen Input Fitting 3/8 inch push connect
 Maximum Operating Pressure 100 psi (6.89 Bar)

HVO System Master: Mighty Mite

Input Voltage 220 VAC
 Input Frequency 50 Hz
 Starting Current Amperes 6 Amps (2 Amps running)
 phase single
 Maximum air temperature 90 F / 32.22 C
 Minimum air temperature 45 F / 7.22 C
 Plug Type 220 Schuko (or country specific)
 Oxygen Input Fitting 3/8 inch push connect
 Maximum Operating Pressure 150 psi (10.34 Bar)

HVO System Master: MAX

Input Voltage 220 VAC
 Input Frequency 50 Hz
 Starting Current Amperes 9.9 Amps (3.3 Amps running)
 phase single
 Maximum air temperature 90 F / 32.22 C
 Minimum air temperature 45 F / 7.22 C
 Plug Type 220 Schuko (or country specific)
 Oxygen Input Fitting 3/8 inch push connect
 Maximum Operating Pressure 150 psi (10.34 Bar)

