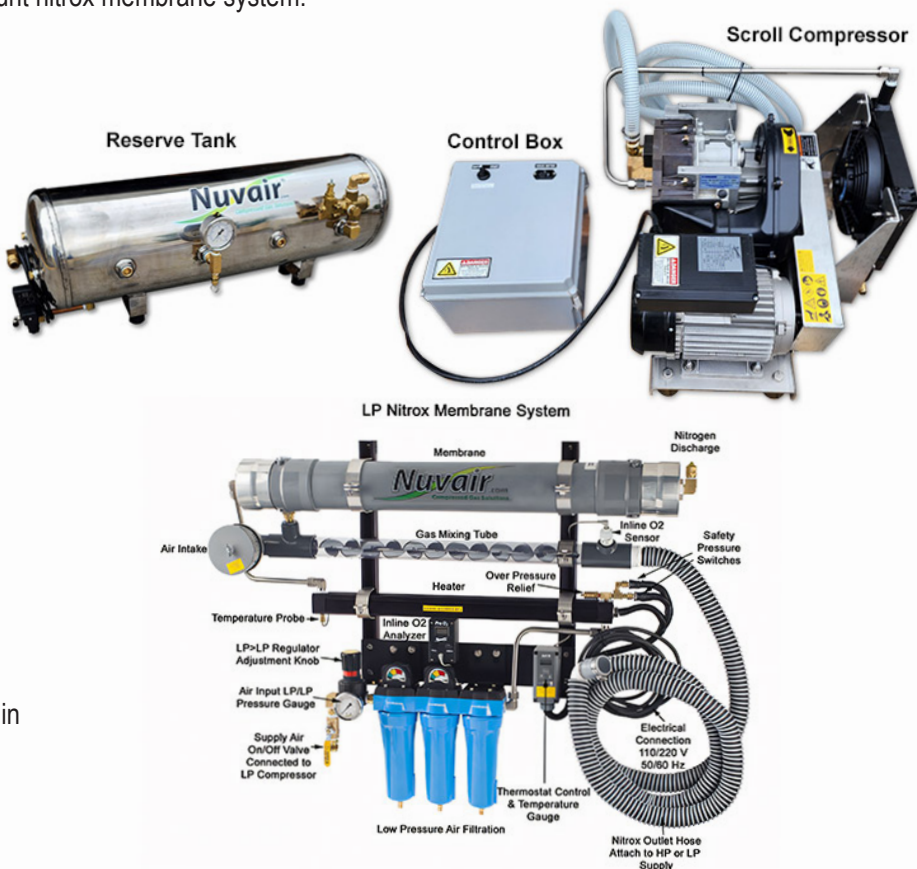


Powered by the Coaire 5 hp oilless scroll compressor, the frameless Traveler LP nitrox system is a wall mountable turnkey package that produces oxygen-rich air for the diver who wants to generate low pressure nitrox for an existing high or low pressure compressor. The oilless Traveler produces 6 CFM (170 L/min) of EANx40. The Traveler system components include: Scroll compressor, wall mount control box, floor mount reserve tank, and wall mount nitrox membrane system.

FEATURES

- Coaire 5 hp oilless scroll compressor rated at 10.3 CFM (291 L/min)
- Electric fan-cooled air aftercooler
- Nuvair LP membrane system rated:
 - 40% O₂ @ 6 CFM (170 L/min)
 - 36% O₂ @ 7.5 CFM (212 L/min)
 - 32% O₂ @ 10 CFM (280 L/min)
- 110-220V heater with thermostatic control
- BP regulator gauge
- Static mixing tube and air intake filter
- Inline Pro O₂ oxygen analyzer
- Nitrox intake hose and connections
- Hankison 16 Series LP filtration
- HP-LP regulator and reducer for O₂ analyzer
- Vertical wall mount motor control box
- 9 gallon floor mount volume tank with auto drain
- Digital hour meter



SPECIFICATIONS

208-230V / E1 / 60 Hz*	26.5A SKU 7051.1-LP-SCROLL
Maximum Pressure Rating	150 psi
Membrane Input	
Operating Pressure	90-165 psi (6-11 bar)
Supply Air Volume	4-16 CFM (113-453 L/min)
Optimum Temperature	110 ±5°F (43° ±3°C)

*Inquire about 50 Hz products

An additional low pressure or high pressure compressor is required.