

IDE NITROX GENERATOR MG 300 / 600

SIMPLE:

Complete " ready for use " operation
 Adjust the regulated input to supply the desired o2%
 Only 2-hour operator training required 2 Hours average
 Installation. No compressor modifications

RELIABLE:

Mix accurate to one tenth of 1%. Uses 220V
 at 10 Amps Up to 20 year life span for the
 membrane
 Limited 2 year warranty

VERSATILE:

Produces from 21% to 40% oxygen

Unlimited continuous on-site production
 Use as low pressure system for direct supply via
 hoses or with downstream high pressure
 compressor to fill diving tanks and storage banks.
 No size or flow limits Banked, hot fills, or
 continuous Nitrox output. Ideal for
 remote sites and live-aboards.

SAFE:

O2 levels of up to 40% To handle like ai

COST EFFECTIVE:

No 100 % oxygen storage required
 High volume output means no waiting for fills
 Easy maintenance (1 inexpensive filter change each quarter)
 Operates on grade D or E Air
 Use your existing oil lubricated compressor*
 No hidden costs
 Some HP-compressors may not be suitable for Nitrox use.

COMPARE TO o² BLENDING:

No O2 cleaning of tanks or equipment
 No blending courses required
 No oxygen tank rentals
 No Expensive Blending Panels
 No worries out the Fire Inspector shutting down.

► Model specifications

	MG 1000 - MEMBRANE SUPPLY
FAD EAN 40% 300 L/Min	FAD EAN 40% 650 L/Min
FAD EAN 36% 380 L/Min	FAD EAN 36% 800 L/Min
FAD EAN 32% 600 L/Min	FAD EAN 32% 1000 L/Min
7,5 kW (10 PS), 400V/ 50 Hz 16 A L.B.H. 125 x 85 x 125 cm	15 kW (20 PS), 400V/ 50 Hz 33 A L.B.H. 138 x 94 x 155 cm



IDE NITROX

IDE NITROX GENERATORS SERIE MG



- ✓ POWERFUL DEVICES
- ✓ COMPACT DESIGN
- ✓ RELIABLE
- ✓ COST - EFFECTIVE
- ✓ USER - FRIENDLY & SAVE
- ✓ OIL - FREE

