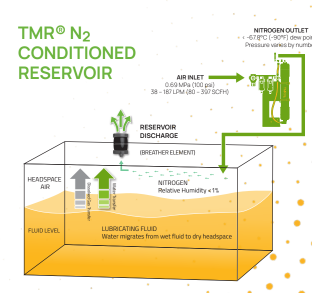




THE TMR® N<sub>2</sub> NITROGEN BLANKETING SYSTEM PROVIDES UNLIMITED CAPACITY TO REMOVE WATER AND ELIMINATE ATMOSPHERIC WATER INGRESSION.

TMR N<sub>2</sub> manages factors that accelerate oxidation lowering the rate of lubricant breakdown, reducing maintenance requirements and extending fluid life.



# TMR® N<sub>2</sub> PRODUCT BULLETIN

Highly effective, low cost water removal systems for atmospheric breathing lubricant reservoirs



#### FREE FLOWING NITROGEN BLANKETS

Water is the most common and damaging contaminant found in hydraulic and lubricating systems. Water can exist in 3 forms: free, dissolved and emulsified. The TMR  $\rm N_2$ , Total Moisture Removal Nitrogen system, cost effectively removes all 3 forms of water from lubricants and hydraulic fluids through mass transfer which is a highly effective, non-mechanical process. Most water removal systems use heat, vacuum and pumps, which are all expensive to operate and maintain, to force the separation of water from the lubricant. The TMR  $\rm N_2$  system exploits the principle of chemical equilibrium to remove all types of water in a much more gentle, and energy efficient methodology.

In many applications, the primary mode of water ingression is atmosphere, which provides an unlimited source of water whenever the moisture content in the atmosphere is higher than in the lubricant. Atmospheric water ingression rates are typically low and constant, which lends itself perfectly to the TMR  $\rm N_2$  system. Using mechanical separation systems in this scenario would simply dehydrate the lubricant to an unsaturated state so that it can absorb more water from atmosphere. This creates an energy intensive cycle that fails to address the primary cause of water ingression.

#### TMR N<sub>2</sub> FEATURES AND BENEFITS

- High purity nitrogen (≥97%) is generated at the source providing unlimited capacity to reduce existing moisture
- Free flowing nitrogen is exhausted out the breather element or facility exhaust, reversing the typical flow configuration and eliminating one of the key ingression points for water and particulate contamination
- Eliminate the ingression of atmospheric water, particulate and metal ions through a free-flowing nitrogen blanket that in turn eliminates fluid contact with oxygen
- Water removal rates of up to 50 ppm per day, reducing the rate of lubricant breakdown
- TMR N<sub>2</sub> will recharge and extend the life of breather elements
- Eliminates lubricant contact with oxygen, reducing oxidation and promoting the removal of H<sub>2</sub>, CO, C<sub>2</sub>H<sub>3</sub> and other harmful breakdown gases
- Very low maintenance requirements
- Immediate payback, high ROI

### TMR N<sub>2</sub> SYSTEM SIZING

TMR  $\rm N_2$  systems are regulated, intrinsically safe and have a manually adjusted flow control valve with flow meter. They are designed to remove water and sized according to the headspace volume.

Reservoirs require a breather element and that other atmosphere access points are sealed.

TMR N<sub>2</sub> systems do not work in cases where high volume reservoir extraction fans are operating, but are very effective protecting oil systems during stand by operation when extraction fans are not in use.







## TMR N<sub>2</sub> SYSTEM SPECIFICATIONS

	601902	601903	601904
Dimension LxWxH	466 x 162 x 762 mm	466 x 162 x 1217 mm	499 x 168 x 1217 mm
	18¾" x 6¾" x 30"	18¾" x 6¾" x 47¾"	19%" x 6%" x 47%"
Shipping Dimension LxWxH	508 x 254 x 864 mm	534 x 280 x 1296 mm	534 x 280 x 1296 mm
	20" x 10" x 34"	21" x 11" x 51"	21" x 11" x 51"
Shipping Weight	10 kg / 21 lb	20 kg / 44 lb	22 kg / 48 lb
Connections Inlet/Outlet FNPT:	1/4"	1/."	1/4"
Reservoir Volume	≤1,532 L / 400 gal	≤3,028 L / 800 gal	≤7,570 L / 2,000 gal
N2 Output - Manual Control	0-25 LPM	0-25 LPM	0-50 LPM
with Flow Meter	0-50 SCFH	0-50 SCFH	0-100 SCFH
Pre-Set Flow Rate	14 LPM	21 LPM	35 LPM
	30 SCFH	45 SCFH	75 SCFH
% N2 at Pre-set Flow Rate at 0.69 MPa/100 psi Air Temp. of 21°C/70°F	>97%	>97%	>97%
Air Consumption Max. at 0.69	0-38 LPM	0-64 LPM	0-114 LPM
MPa/100 psi	0-80 SCFH	0-136 SCFH	0-241 SCFH

Note: Temperature of membrane must stay ≥24°C/75°F for optimal performance. Nitrogen recovery will be hindered if temperature averages ≤24°C/75°F.

### TMR N<sub>2</sub> REPLACEMENT PARTS

	601902	601903	601904
Particulate Filter	601265	601265	601265
Oil Coalescer	601514	601514	601514
Pressure Gauge	601556	601556	601556
Replacement Membrane	601341	601551	601559



