

## ZEOZORB Series Oil Mist Coalescer Manifold for Wind Turbine Gearboxes

Protects equipment from overpressurizing due to contamination from oil mist, extends MTBF

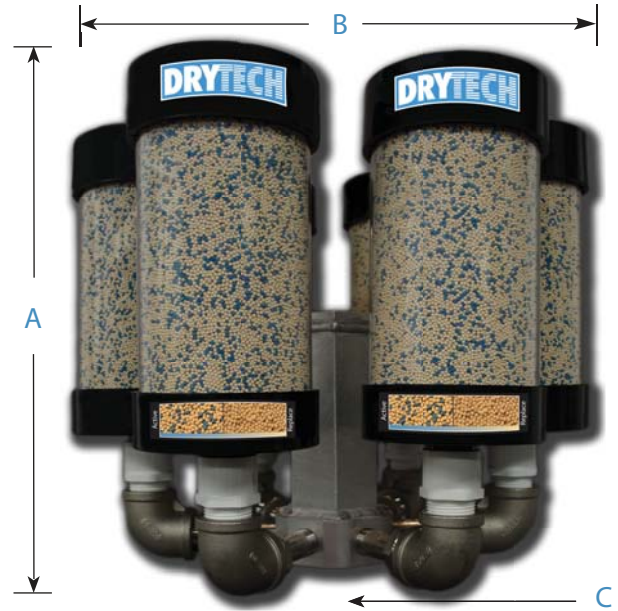
- Extend the life cycle of your gearbox breather
- Minimize component wear, down time and repairs
- Minimize leaking oil seals and sensors
- Improve lubricant performance
- Prevent plugged filters & overpressurization
- Extend operations & maintenance intervals

### Features

- Robust aluminum construction
- Torturous path of aluminum coalescing fins
- Optional telemetric pressure sensor to signal whether an over pressurization has occurred
- Connections for up to SIX breathers (Utilize from 1-6 ports with optional fitting/plug configurations for most equipment)

### Advantages

- **Cost savings** - longer oil life extends oil drain intervals, decrease oil disposal expense costs, reduce component wear, extend service intervals up to 2 years
- Reduces and eliminates desiccant contamination from oil mist
- Easily cleaned in the field (flush with solvent cleaner and dry with clean air flow)
- Combination vacuum/pressure gauge gives visual indication to technician of breather conditions
- Manifold allows for up to 6 breathers providing significantly greater adsorption capacity
- Modular/flexible design allows for removal and plugging of one or more arms from the manifold to adjust for physical obstructions on the gearbox or within the nacelle



Model	Dim "A"	Dim "B"	Dim "C"
ZZ-150	11 (279.4)	16 (406.4)	1" NPT
ZZ-300	15.6 (392.6)	16 (406.4)	1" NPT

### How it works

