

## Reservoir Accessories - Desiccant Breathers

Part #: 934331



The industry leading portfolio of desiccant breather solutions designed to maximize system reliability and oil life throughout a broad range of applications.

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### Technical Specifications

Filter Material:	Polyester, Zeolite (molecular sieve)	Pressure Relief Valve Type:	Un-Pressurized
Height:	8 in (203 mm)	Outside Diameter:	4.10 in (101.6 mm)
Seal Material:	Nitrile	Housing Material:	Polycarbonate
Connection Type:	1 in Multi-fit (NPT, NPSM, BSPT, BSPP)	Minimum Operating Temperature:	-20 °F
Flow Rate:	15 SCFM	Maximum Operating Temperature:	200 °F
Installation:	Screw on		

[Safety Warning](#)

### Item Information

The Hydraulic and Fuel Filtration Division's desiccant breather portfolio offers a wide selection of breather designs and desiccant types to deliver optimum performance. Reservoirs open to atmosphere are subject to an array of ambient conditions and require clean dry air on demand.

#### EZ Dri – Zeolite Breather

- Reduces head space Relative Humidity to as low as 5%
- Excellent temperature resistance for >100°F applications
- Color indicating beads allow visual identification for service on demand

#### TriCeptor – Silica Gel Breather

- Reduces head space Relative Humidity to as low as 20%

- Excellent performance in high humidity (>40% RH) environments
- Color indicating desiccant allow visual identification for service on demand

#### Mobile – Rugged Breather

- EZ Dri or TriCeptor options available
- Clean, dry air on demand via high flow check valves to maximize breather life
- Rugged construction to withstand the most demanding service

#### TriCeptor Plus – Mixed Desiccant Breather

- Clean, dry air on demand via high flow check valves to maximize breather life
- Mixed desiccant provides the ultimate application flexibility
- Reduces head space Relative Humidity to as low as 5%
- Color indicating desiccant allow visual identification for service on demand

#### TriCeptor Extended – Mixed Desiccant Breather

- Double the capacity of a standard breather
- Clean, dry air on demand via high flow check valves to maximize breather life
- Mixed desiccant provides the ultimate application flexibility
- Reduces head space Relative Humidity to as low as 5%
- Color indicating desiccant allow visual identification for service on demand
- Integrated oil-mist coalescer protects the desiccant from hydrocarbon contaminants

#### ClearConnect – Wired Relative Humidity sensor

- Relative humidity sensor provides real-time system monitoring
- Clean, dry air on demand via high flow check valves to maximize breather life
- Standard or extended sizes to meet desired service intervals
- Clear silica gel desiccant offers up to a 20% improvement in absorption capacity

#### Applications:

- Reservoirs
- Mobile Equipment
- Gearboxes
- Transformers
- Storage Tanks
- Totes
- 55 Gallon Drums

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## CAD Drawings + Files



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## Related Documents



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[psc.uk.webform@support.parker.com](mailto:psc.uk.webform@support.parker.com)  
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