

# Des-Case®

## DoublePlay™ & TriplePlay™ Contamination Control Breathers

### Keeping contamination under control.™

At Des-Case, we understand the importance of fluid cleanliness and the role it plays in reliability optimization. That's why we have pioneered breather solutions specific to your industry applications that help maintain oil quality and maximize your equipment reliability.

The Des-Case DoublePlay and TriplePlay breathers are designed to filter out particles and block water in its liquid state from entering fluid containing reservoirs. The TriplePlay offers the added feature of an oil coalescing layer to prevent oil mist from entering the work environment.

Provides the ideal solution for low humidity applications; continuous operations with frequent washdowns; and arid, high dust environments. Also offers excellent protection for water-based fluids.

#### Features/Benefits:

- Creates an impenetrable barrier against water droplets
- Pleated element provides a large surface area and is 99.5% efficient in blocking particles 1μ and larger
- Coalesces oil mist, preventing contamination of working environment (TriplePlay only)
- Visual vacuum indicator option actuates when maximum restriction has been reached
- Rugged ABS plastic housing
- Easy installation requires hand tighten only



### DOUBLE PLAY™

### TRIPLE PLAY™

#### MODEL NUMBER

#### DC-SB-25

#### DC-SB-35

Unit size (height x dia., in.)

5 x 5

5 x 5

Filtration area (square in.)

180

180

Max. flow rate (cfm @ 1 psid)

40

40

Beta rating

b1 = 200 (99.5% efficient at 1μ)

b1 = 200 (99.5% efficient at 1μ)

Operating temperature range (°F)

-20 to +200

-20 to +200

Filter media

ePTFE/Polyester

ePTFE/Polyester

*Flange, field, and threaded adapters are available for mounting. Hand tighten only. Replace 1x/year or when indicated by vacuum indicator option.*

### Des-Case Technical Support 615.672.8800

© The Des-Case name and logotype are registered trademarks of Des-Case Corporation.  
™ TriplePlay and DoublePlay are trademarks of Des-Case Corporation.

Hydraulic Reservoirs

Transformers

Storage Containers

