## FLUID HANDLING

## Tote Adapter Kit

Easily connect your tote to your filtration system while keeping your lubricants and equipment clean and dry.


## Overview

## The Tote Adapter Kit: <br> The Key Benefits

- Allows for easy equipment adaptation and quick connection to a filtration system
- Prohibits entry of dirt and moisture
- Allows for customization


## What Are All the Features?*

- Replaceable breather with colorindicating desiccant
- Quick connect plugs
- 2" male NPT connection size
- Sample valve
- 6" fill tube
- Customizable colors
*Don't see the options you need? Contact our Technical Support team at (615) 672-8800 or sales@descase.com.


## Which Part Is Which?



## Did You Know?

Pairing fluid handling filtration with breather protection, via a Des-Case adapter kit, allows for maximum system integrity-requiring less equipment and labor while reducing system contamination.

## Try the Entire Selection of Des-Case Adapter Kits



## To Order:

## Tote Adapter Kit

| TA |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box1 | Box 2 | Box 3 | Box 4 | Box 5 | Box 6 |  |

## Drain \& Fill Connector Type [Box 1]

| Code | Description |
| :--- | :--- |
| B | ISO B Connector |
| A | ISO A Connector |
| F | Flush Face Connector |
| R | ISO B Connector-BSPP |
| Q | ISO A Connector-BSPP |
| P | Flush Face Connector-BSPP |

NOTE: All connectors are plug ends (male)

| Sample Valve |  |
| :--- | :--- |
| [Box | 3] |
| Code | Description |
| 0 | None |
| 1 | Standard |
| 2 | High Viscosity |

Sample Tube Length [Box 4]
Code Description

- $\quad$ Enter 2 digits (e.g., 08 for 8 inches) ranging from 06-35"
NOTE: Enter OO for no sample tube. A selection must be made if sample valve is needed


## Custom Colors [Box 6]

| Code | Description |
| :--- | :--- |
| 1 | Brushed Aluminum |
| $2^{*}$ | Black |
| 3 | White |
| 4 | Blue |
| 5 | Red |
| 6 | Yellow |

[^0]
## Drain \& Fill Sizing [Box 2]

| Code | Description |
| :--- | :--- |
| 1 | Drain: $1^{\prime \prime}$ connection <br> Fill: $3 / 4^{\prime \prime}$ connection |
| 2 | Drain: $3 / 4^{\prime \prime}$ connection <br> Fill: $1 / 2^{\prime \prime}$ connection |

NOTE: Units are built for optimum performance when using $1^{\prime \prime}$ (drain) and $34^{\prime \prime}$ (fill) connections. Decrease in performance may occur when selecting other size combinations.

## Breather Filter ${ }^{+}$[Box 5]

| Code | Description |  |
| :--- | :--- | :--- |
| 02* | 3-micron particulate desiccant breath- <br> er; O-200 gallons; 120gpm | [DC-2] |
| 03 | 3-micron particulate desiccant breath- <br> er; 201-350 gallons; 120gpm | [DC-3] |
| 04 | 3-micron particulate desiccant breath- <br> er; 351-500 gallons; 120gpm | [DC-4] |

*Standard for tote adapters
NOTE: For breather replacement, use bracketed part number.
${ }^{+}$Considerations such as humidity level, frequency, and maximum amount of air flow, ambient temperatures, gallons of lubricant, and chemical compatibility are very important in sizing a desiccant breather properly. Call Des-Case for assistance in sizing the appropriate breather for your application.


[^0]:    *Black is standard

