

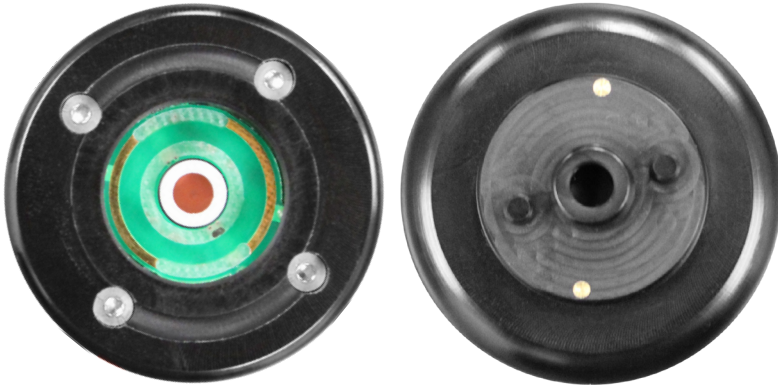
# AMXDmax

## Anti-Exposure Chem/Bio Suit Adapter



### ESC-35-2

ESC-35-2 M (Male Version)



ESC-35-2 F (Female Version)



### Features and Benefits

- Fully Self Contained
- Maintains Environmental Seal
- Can be integrated into any garment:
  - Flight Suits
  - Immersion Suits
  - Chem/Bio Suits
  - Cold Weather Gear
  - And more!
- Male and Female versions
- Certified Safe to Fly

### Catalog Number

ESC-35-2 M  
ESC-35-2 F

### GSA

CCU-20 M  
CCU-20 F

### Description

The Anti-Exposure Chem/Bio Suit Adapter or Through Suit Connector (TSC) is a connector that can be used to modify most garment to allow the AMXDmax to pass through the suit, without compromising Chem/Bio integrity. It comes with the connector parts (outer connector, inner ring, and 4 screws), an internal hose, and an external hose\*.

### Related Products

TSC Installation Kit (required for installing the connector into a garment), RBU-40-2 (External Hose), F-16-X-2-ESC, F-16-X-2-ESC, RHA-21B-2-ESC

### Specifications

<b>Diameter</b>	1.4" / 36mm
<b>Height</b>	(M) 0.8" / 20mm, (F) 1.25" / 32mm
<b>Weight</b>	2.8 oz
<b>Internal Hose</b>	10"
<b>External Hose*</b>	12" / 18" / 24"
<b>Flow Rate</b>	1.5LPM +/- .2LPM
<b>Operating Temp.</b>	14° F to 122° F -10° C to 50° C
<b>Storage Volume</b>	1.4" x 1.4" x 0.8" 36mm x 36mm x 20.1mm
<b>Storage Temp.</b>	-4° F to 158° F -20° C to 70° C

\* specify when ordering



**Omni Medical Systems, Inc.**

808 Hercules Drive, Colchester, VT 05446

☎: (802)497-2253 ☎: (802)497-3601

www.amxdmax.com