

**3**M

Mobi-Lok<sup>™</sup> Self-Contained Vacuum Anchor System

# **Intrinsically safe. Fall-arrest rated.**

N



Whether you need a broken strobe replaced atop a jumbo jetliner, or it's simply time for routine maintenance, your workers should only have to focus on one thing: getting the job done right. The Mobi-Lok<sup>™</sup> Self-Contained Vacuum Anchor (SCVA) system allows your workers to conveniently anchor to virtually any smooth, non-porous surface—enabling them to work where they need to without compromising their fall protection safety.

#### Freedom to work.

A worker connected to a Mobi-Lok system can move about freely and confidently without compromising safety. It's engineered and rated for fall arrest applications (up to 310 lbs. max), but it can also be used in a fall restraint application to maximize versatility.

#### **Connections in seconds.**

The Mobi-Lok system eliminates the need to drill or weld to create a secure anchor point. Instead, your crew can get connected with minimal effort in just a few seconds improving productivity and reducing downtime.

#### Completely mobile.

At just 19.9 lbs (9.0 kg), the Mobi-Lok system is both easy to use and easy to transport between the tarmac and the holding area.

#### **Globally compliant.**

Every Mobi-Lok model is OSHA, CE and AS/NZS compliant and is independently tested and approved for fall arrest applications when operated according to provided instructions.

#### Comprehensive backup system.

To enhance worker safety, the Mobi-Lok system features a comprehensive backup system. If the compressed air source is lost, a persistent audio alarm and vacuum level indicator alert the worker while check valves maintain the vacuum seal.

#### Surface friendly.

The Mobi-Lok aviation model features a soft EPDM rubber seal that resists Skydrol<sup>®</sup>, so it attaches securely without damaging the surface of the airplane.

#### Horizontal lifeline-ready.

Two Mobi-Lok units can be connected using a horizontal lifeline (HLL) to create a continuous anchor point for up to two people.

## Aviation tested and approved.



#### Also used in:







Mobi-Lok Shop air/gas powered



Carry case



**3M Fall Protection Business** Personal Safety Division

3833 Sala Way Red Wing, MN 55066 USA

#### U.S.

Phone 800-328-6146 Email info@capitalsafety.com Web 3M.com/FallProtection

#### Canada

Phone 800-387-7484 Email info.ca@capitalsafety.com Web capitalsafety.com

### An anchor where you need it. Powered the way you want it.

There are two versions of the Mobi-Lok<sup>™</sup> Self-Contained Vacuum Anchor system: one powered only by a shop air line and one powered by either shop air or a single detachable cylinder of compressed gas.

| Components:   | Aviation | General Industry |
|---|----------|------------------|
| Mobi-Lok SCVA Assembly (Shop air powered)   | 2200107  | 2200094          |
| Mobi-Lok SCVA Assembly With On Board<br>Bottle Attachment (Shop air or gas powered) | 2200108  | 2200095          |
| Secondary Pad Assembly (Optional)   | 2200109  | 2200096          |
| Secondary Pad Hose (Optional) – 50′ (15 m)  | 2200048  |                  |
| Aviation HLL Kit (Includes Secondary Pad, 40' HLL, and Secondary Pad 50' Hose)      | 2200123  | —                |
| 80' (24 m) 2-person HLL system  | 2200401  | _                |
| 100' (30 m) 4-person HLL system   | 2200180  | _                |
| 150' (45 m) 4-person HLL system   | 2200181  | _                |
| Compressed Gas Cylinder (Bottle sold separately)                                    | 2200078  |                  |
| Aviation Kit (Includes Mobi-Lok SCVA Assembly and Bottle)                           | 2200122  | _                |
| Carry Case Included   | v        |                  |

| Specifications:                             | Shop Air<br>Powered   | Shop Air/Gas<br>Powered     |
|---|---|-----------------------------|
| Main Support Assembly                       | Anodized Aluminum   |                             |
| Vacuum Seal Pad Material - Aviation         | EPDM  |                             |
| Vacuum Seal Pad Material - General Industry | Polybutadiene   |                             |
| Electronics                                 | 4 AA lithium batteries  |                             |
| Shop Air Requirements                       | 80 – 150 psi  |                             |
| Compressed Gas Bottle Requirements          | —   | 3,000 psi, 48<br>cubic inch |
| Dimensions                                  | 22 <sup>°</sup> x 22 <sup>°</sup> x 6 <sup>°</sup><br>(55 cm x 55 cm x 15 cm) |                             |
| System Weight                               | 17.4 lbs. (7.8 kg)  | 19.9 lbs. (9.0 kg)          |
| Capacity                                    | 310 lbs. (140 kg); One person   |                             |
| Surface Temperature Range                   | -20°F – 140°F (-29°C – 60°C)  |                             |
| Vacuum Anchor Static Capacity               | 3,375 lbs. (15 kN)  |                             |

|  | Aviation   | General Industry   |
|--|--|--|
| Standard Unit for Fall<br>Arrest/Restraint | 2200108 or 2200107   | 2200095 or 2200094   |
| 40' (12 m) HLL<br>system                   | 2200108+2200123 or<br>2200107+2200123  | 2200095+2200124 or<br>2200094+22000124   |
| 80' (24 m) HLL<br>system                   | 2200108*2+2200401+2200109<br>+2200130 or 2200107*2+2200401<br>+2200109+2200130 | 2200095*2+2200401+2200096<br>+2200130 or 2200094*2+2200401<br>+2200096+2200130 |

Recommended lanyard is 1246170

3M, Capital Safety, DBI-SALA and Mobi-Lok are trademarks of 3M. © 3M 2016. All rights reserved. Please recycle. Printed in USA. 9701575