**AMK-24 SPREADER**

Part Number 320200001000

### Specifications

- **Maximum Spreader Opening:** 24.0 in. (610 mm)
- **Maximum Spreader Travel Distance:** 23.9 in. (607 mm)
- **Weight (Ready-to-use):** 37.35 lbs. (17.0 kg)
- **Length:** 29.7 in. (754 mm)
- **Width:** 14.0 in. (356 mm)
- **Depth:** 8.0 in. (203 mm)
- **Highest Spreading Force (NFPA 1936, HSF):** 10,100 lbs. (44.8 kN)
- **Lowest Spreading Force (NFPA 1936, LSF):** 9,145 lbs. (40.6 kN)
- **Highest Pulling Force (NFPA 1936, HPF):** 6,218 lbs. (27.6 kN)
- **Lowest Pulling Force (NFPA 1936, LPF):** 5,450 lbs. (24.2 kN)
- **Maximum Spreading Force (at back of tips):** 18,785 lbs. (83.5 kN)
- **Rated Input Pressure:** 10,500 psi (724 bar)
- **Spreader Opening Time:** 4 seconds
- **Spreader Closing Time:** 4 seconds

### Design & Operational Features

- **Certified Model NFPA 1936, 2015 edition**
- **EN13204 Designation: AS33/609-17.0**

- Unique construction allows maximum usable force
- Tips remain parallel to the cylinder throughout the spread allowing them to stay in contact with the material continuously for maximum spread (helps avoid piercing with the tips)
- Removable tips to accept chain package and optional tips for versatility
- Push button pins for easy removal of tips (eliminates possibility of losing pins in the field)
- Control valve placement provides compact design allowing greater access for the user
- Excellent balance and natural hand placement
- Anodized for corrosion protection

4201 Montdale Drive
Valparaiso, IN 46383-4098
219-548-5000
800-592-6587
Fax: 219-476-1669

07/2015 - Rev. 2