# Stench Gas Unit

## MineARC Systems has designed what it believes is the most reliable system available for stench gas.

Stench gas is used in ventilation systems as an alert gas for emergency evacuations. The powerful odour can be quickly dispersed through underground mines to alert workers of impending danger. The MineARC Stench Gas Unit is positioned to suit noisy locations where alarms cannot be heard. In an emergency, the unit sends a clear and definitive odour indicating immediate evacuation. Replacement cylinders are available locally through MineARC.

### **FEATURES**

- Easy installation
- Dispersion line venting 15 metres from your location
- Twin gas system giving 100% backup
- Housed in steel cabinet with reflective signage and gauge viewing window
- Pressure gauge to show gas contents
- 316 stainless steel pipe work and valving
- Tamper proof tags
- Available Australia wide
- Cylinders available





The world's leading manufacturer of emergency life-saving refuge

#### MineARC<sup>®</sup> AUSTRALIA

274 Welshpool Road, Perth, 6106 ph: +61 (8) 9333 4966 fax: +61 (8) 9333 4900 email: info@minearc.com.au

#### MineARC<sup>®</sup> NORTH AMERICA

4850 W. Ledbetter Drive Dallas Texas 75236 USA ph: +1 (214) 337 5100 fax: +1 (214) 337 5103 email: info@minearc.com

#### MineARC<sup>®</sup> SOUTH AMERICA

Avda. El Salto N°4001 oficina 142 A, Piso 14 Comuna de Huechuraba, Santiago, Chile ph: +56 2 29644290 fax: +56 2 29644291 email: info@minearc.com

#### MineARC<sup>®</sup> CHINA

Room 209, Tower C, Fangheng International Center, NO. 6 Wangjing Futong Street, Chaoyang District Beijing, PR China 100102 ph: +86 10 8472 6488 / 8472 6508 fax: +86 10 8478 5769 email: info@minearc.com

#### MineARC® AFRICA

154 Saint Antonios Road, Muldersdrift 1739, Gauteng, South Africa ph: +27 (0) 86 111 4266 fax: +27 (0) 86 621 0840 email: info@minearc.com