

- 外层耐臭氧和火花飞溅
- 材质具有阻燃特性
- 使用寿命长
- 高强度合成纤维保障高安全系数
- •标识清楚: 气体符号和生产日期清晰可见

## 技术参数:

- 内层: SBR/NR 合成橡胶, 黑色, 光滑
- 增强层: 高强度合成线绳
- 外层: EPDM 合成橡胶, 表面光滑, 红色管用于乙炔气, 蓝色管用 于氧气
- 工作温度:-30℃至+80℃
- 适用标准及认证: EN559, ISO3821

- Long, safe service life.
- The cover is particularly resistant to atmospheric conditions (ozone, hot spots).
- Flame resistant tube in case of flashback.
- Very strong textile reinforcement giving high safety factor.
  Clear branding showing gas symbol and date of manufacture.
- Technical description:
- Inner tube: SBR/NR, black, smooth.
- Reinforcement: synthetic textile.
- Cover: EPDM, red for acetylene, blue for oxygen smooth.
- Temperature range: 30 °C to + 80 °C.
   Standard/Approval: EN 559, ISO 3821.

产品编码	内径		外径	工作压力	爆破压力	弯曲半径	重量	包装长度
NO.	in	mm	mm	bar	bar	mm	kg/m	m
A1-122-0200	1/5"	5.0 + 5.0	12.0 + 12.0	20	60	55	0.29	40-50
A1-122-0250	1/4"	6.3 + 6.3	12.0 + 12.0	20	60	55	0.25	20-40-50
A1-122-0313	5/16"	8.0 + 8.0	14.0 + 14.0	20	60	65	0.32	40-50-120
A1-122-0375	3/8"	10.0 + 10.0	17.0 + 17.0	20	60	75	0.45	20-40-50

