DIFUSER GAS LENS SR-17/26/18 D2,0 (2u) ASOLTER





The Gas Lens Diffuser SR-17/26/18 with a 2.0 mm diameter is the ideal choice for high-precision TIG welding. Compatible with SR-17, SR-26, and SR-18 torches, this consumable optimizes argon flow thanks to its internal mesh structure, reducing turbulence and enhancing weld pool protection. Its design offers superior visibility and flawless bead quality on sensitive materials like stainless steel or titanium. Comes in a blister pack of 2 units. Boost your TIG work with the confidence of Solter!

Main Features:

- 2 Universal TIG compatibility: Designed for SR-17, SR-26, and SR-18 torches, the diffuser integrates seamlessly with professional and semiprofessional equipment.
- 2.0 mm diameter: Ideal for working with tungsten electrodes of this size, used in intermediate welds that require precision without compromising penetration.
- 2 Gas lens with diffuser mesh: Unlike traditional diffusers, the Lens model distributes gas through an internal mesh that creates a smoother, more enveloping flow—crucial to prevent oxidation and contamination.
- Improved access: Allows electrode extension without loss of gas shielding, making welding in confined spaces or complex geometries easier.
- High-quality results: Significantly improves weld bead appearance and mechanical strength, promoting cleaner and more technical welding.
- 2 Efficient savings: Its design helps reduce argon consumption by up to 40%, resulting in lower operational costs in the workshop.
- 2 2-unit blister pack: Ideal for immediate replacement or continuous use in production work.
- ②At Solter, we focus on every detail so professionals can achieve the best possible results. This diffuser enhances the overall performance of your TIG process with complete reliability.



DIFUSER GAS LENS SR-17/26/18 D2,0 (2u) ASOLTER

Ref. 06709

TECHNICAL DATA

OPTIONAL ACCESSORIES

