DIFUSER GAS LENS SR-17/26/18 D2,4 (2u) ASOLTER

Ref. 06710



The Gas Lens Diffuser SR-17/26/18 2.4 mmoffers superior gas coverage for cleaner and more controlled TIG welds. Designed for SR-17, SR-26, and SR-18 torches, this professional accessory improves argon flow through an internal metal mesh that smooths gas output. Ideal for use with 2.4 mm tungsten electrodes, it ensures a stable arc even under challenging conditions. Comes in a convenient 2-unit blister pack. Add precision and confidence to your TIG welding with Solter!

Main Features:

- 2 Full compatibility: Suitable for TIG torches SR-17, SR-26, and SR-18, widely used in professional and industrial maintenance environments.
- 2.4 mm diameter: Compatible with standard electrodes for more demanding welding tasks, offering excellent arc stability.
- ② Optimized gas flow: Lens technology with diffuser mesh delivers a laminar, homogeneous, and smooth flow, eliminating turbulence that could contaminate the weld pool.
- ② Cleaner welds: Allows electrode extension without sacrificing gas shielding, making it ideal for complex geometries and hard-to-reach
- ② Better finish: Promotes the formation of wide, aesthetically flawless weld beads with excellent mechanical strength—essential for stainless steel, aluminum, and titanium.
- ② Gas consumption efficiency: Reduces argon usage by up to 40%, representing significant savings in repetitive or long-duration processes.
- $\ensuremath{\mathbb{Z}}$ 2-unit pack: Efficient packaging that ensures immediate availability for frequent users.
- ②Solter designs every component with reliability and performance in mind. This 2.4 mm gas lens diffuser is the right choice for consistent results in every TIG weld.



DIFUSER GAS LENS SR-17/26/18 D2,4 (2u) ASOLTER

Ref. 06710

TECHNICAL DATA

OPTIONAL ACCESSORIES

