DIFUSER GAS LENS SR-17/26/18 D1,6 (2u) ASOLTER

Ref. 06708



The Gas Lens Diffuser SR-17/26/18 with 1.6 Ø mm from Solter is designed to enhance arc stability in TIG welding. Compatible with SR-17, SR-26, and SR-18 torches, it delivers uniform shielding gas distribution thanks to its internal metal mesh. Ideal for working with stainless steel, aluminum, and titanium, this component enables cleaner, more controlled welds—even in hard-to-reach areas. Its blister pack of 2 units ensures convenience and readiness. Ready to take your TIG welds to the next level? Do it with Solter!

Main Features:

- ☑ Professional compatibility: Specifically designed for TIG torches SR-17, SR-26, and SR-18, ensuring easy and secure installation on Solter equipment and other market-standard systems.
- ② Optimized 1.6 mm diameter: Compatible with tungsten electrodes of this size, widely used in precision welding, especially on thin components.
- ② Improved gas control: Lens technology features a metal mesh that channels argon flow uniformly, reducing turbulence and effectively protecting the weld pool.
- ② Cleaner welds: Allows electrode extension without losing gas coverage, improving visibility, reducing contamination risk, and delivering a better aesthetic finish.
- ② Versatile application: Ideal for welding stainless steel, aluminum, and titanium—materials where uniform gas coverage is crucial to prevent oxidation and defects.
- ② Gas savings: Optimizes shielding gas consumption, allowing more efficient use of argon (up to 30–40% savings in some applications).
- 2 Practical packaging: Comes in a blister pack of 2 units, perfect for always having a spare available in the workshop.
- ②At Solter, every accessory is designed to enhance your welding experience. This diffuser combines technical efficiency with reliability—key in demanding projects.



DIFUSER GAS LENS SR-17/26/18 D1,6 (2u) ASOLTER

Ref. 06708

TECHNICAL DATA

OPTIONAL ACCESSORIES

