

# PT-60 / IPT-60 PLASMA TORCH

Ref. 55971



❓ The **PT-60 Plasma Cutting Torch** by **SOLTER** is the perfect choice for professionals seeking clean, precise, and effortless cuts on metallic materials. Designed to operate at **60A of power**, it ensures optimal performance in any work environment. Its non-HF ignition minimizes electrical interference, while its ergonomic design enhances maneuverability and reduces operator fatigue. Additionally, it is **fully compatible with the SOLCUT 44D, SOLCUT 60 PRO, and SOLCUT 6000 PFC KOMPRESSOR DUAL AIR**, ensuring a **seamless integration with SOLTER's plasma cutting systems**. Make every cut flawless with SOLTER's quality and technology!

## Main Features:

- ❓ **Professional Precision:** Designed to deliver clean, burr-free cuts, optimizing work quality and reducing the need for rework.
- ❓ **Full Compatibility:** Designed to **seamlessly integrate with SOLCUT 40, SOLCUT 60 PRO, and SOLCUT 6000 PFC KOMPRESSOR DUAL AIR**, ensuring maximum performance in every application.
- ❓ **High Performance:** Operates at **60A**, making it ideal for intensive tasks without compromising efficiency.
- ❓ **Non-HF Ignition:** Technology that eliminates high frequency, preventing interference with other electronic equipment and enhancing workplace safety.
- ❓ **Ergonomic and Durable Design:** Its handle provides a firm and comfortable grip, reducing operator fatigue during prolonged use.
- ❓ **Gas Flow Optimization:** Efficient regulation with a pressure of **4.4 - 5.0 Bar** and a flow rate of **110 LPM**, ensuring cutting stability.
- ❓ **Durability and Reliability:** Equipped with high-performance components, such as long-lasting electrodes and optimized nozzles, ensuring extended lifespan and reduced maintenance.
- ❓ SOLTER's quality and technology ensure high-level cuts for the most demanding professionals.

# PT-60 / IPT-60 PLASMA TORCH

Ref. 55971



## TECHNICAL DATA

## OPTIONAL ACCESSORIES

Generals	
Product Code	55971

Technical	
Air pressure	4,4-5,0 Bar
Air flow	110 LPM

Structural	
Longitud	6 metros