

# **WELD-MAX A**

**State of the art ceramic coating for  
all MIG and MAG welding equipment.**



# WELD-MAX A

State of the art ceramic coating for all MIG and MAG welding equipment.

## WELD-MAX A

Weldmax A is a state of the art ceramic coating for all MIG and MAG welding equipment. Thanks to the protective coating (which dries in seconds after spraying) you will be able to weld an 8 hour shift without reapplying. Weldmax A is not a traditional anti spatter spray which will only protect for a short time. Weldmax A provides long term protection for the welding equipment, improves productivity saving time and money.

**Cost saving (consumables up to 75%)**

**Increased production (5-10%)**

**No cleaning equipment needed for Robot**



Apply Weld-max A on welding torch



Welding head with Weld-max A



Welding head without Weld-max A

## Benefits

### Universal Spray

Weldmax A is suitable for Manual MIG/MAG, Robot MIG/MAG welding as well as Laser and Plasma Cutting machines.

### Improves productivity and saves time.

Spatter does not adhere to tips and shrouds, therefore there will be no interruption of the welding process in cleaning tips and shrouds.

### Cleaner welding

Cleaner shrouds produce a better gas stream and therefore a continuous and perfect weld.

### Cost savings

Since the tips and shrouds last 5 times longer due to the protective coating there will be large cost savings in consumables. In case of Robot welding the need for cleaning and reaming stations will no longer be needed. Also the downtime related to the cleaning and reaming process of a robot is history when Weldmax A is being used.

### Additional Cost savings and applications

Weldmax A can be used on Jigs, Fixtures and fittings as well. When Weldmax is applied it provides a layer which protects against spatters adhering. Labour intensive cleaning of spatters is not needed, the spatters can simply be swept away with a soft brush. When Weldmax A is applied to above mentioned applications it will provide protection for over a week.

