### TIG WELDERS

# PRESTOTIC 315DC & 415DC

Industrial TIG welders for tough conditions

## Industrial TIG welders for tough conditions

#### PRESTOTIG 315DC & 415DC

have been manufactured in a light-weight but robust outer casing, making them portable and ideal for operation even in the most hazardous environments. These machines feature HF TIG ignition, Lift TIG ignition, 2 or 4 step, variable down slope, post-flow control, digital pre-set meters with hold functions and built-in variable Pulse. Unique pre-settable starting mode allows excellent HF arc start in any welding conditions. Both machines have been designed, not only as a TIG welder, but to also operate as a stick welder with a variety of popular stick electrodes including Cellulosic. They can be simply converted to a water-cooled unit by adding the COOLERTIG 3 (315) or COOLERTIG 4 (415). Robust, stable and well equipped, carts are available for easy movement of the units.





Processes STICK, LIFT TIG, TIG HF, TIG PULSE

### Output



#### Advantages

- > Lightweight but robust and rugged outer casing
- Pulse, Pulse High Frequency, unique HF start mode setting, TIG Spot welding...
- > Water Coolers and Cart available

#### Benefits

WARRANTY

YEARS

- > Ideal for both indoor and outdoor applications.
- > Ideal for high quality welding on thin metal sheets, for process and food industry
- > Easy transportation on the welding site

### **PRESTOTIG 315DC & 415DC**



#### Applications

#### **Heavy outdoor** & indoor applications

- ✓ Shipyard, Offshore
- ✓ Construction site
- Building, Structural steel

Technical characteristics

- Heavy maintenance
- ✓ Hardfacing
- Rental companies

#### **Features**

- > Advanced inverter technology for superior TIG performance
- > Full function user-friendly control panel layout with graph and a numeric display make it easy to set all welding parameters
- > Rugged construction : electrical safety (IP23S), potted PC boards and optimum airflow reduce contamination to extend the equipments life in the harshest environmental conditions
- > HF and Lift TIG ignition meeting all requirements
- > Perfect TIG HF starting with pre-settable starting mode
- > Complete TIG parameters setting : Pulse TIG with variable frequency that allows the welder to adjust the arc focus to suit the applications,
- 10 memory locations for personalized welding settings, TIG Spot welding > Water Coolers and Carts available



- 2 Trigger mode setting 8 Pulsing Mode Pushbutton
- 6 Memory
- Ourrent Control

#### To order

Product	PRESTOTIG 315DC	PRESTOTIG 415DC
Primary Voltage (50-60Hz)	400V/3Ph	
Current Range (A)	5-300	5-400
Duty cycle at 40 °C	300A/22V/40% 220A/18.8V/100%	400A/26V/35% 300A/22V/100%
Fuse size (A)	20	30
Weight (kg)	21	35
Dimensions H x W x D (mm)	404 x 240 X 533	464 x 290 x 660
Protection / Insulation Class	IP23 / S	

Designation	Item Number
PRESTOTIG 315DC	W000403580
PRESTOTIG 415DC	W000403582
KIT 25C50 3m	W000260684
KIT 35C50 4m	W000011139
KIT 50C50 4m	W000260681
PROTIG IIIS 35W RL C5B-S 5M	W000382725-2
PROTIG NGS 35W EB C5B - 5M	W000278404-2
PROTIG IIIS 40 RL C5B-S - 5M	W000382721-2
PROTIG NGS 40 EB C5B - 5M	W000278400-2
COOLERTIG 3 (315DC)	W000403940
COOLERTIG 4 (415DC)	W000403941
CART 3 (315DC)	W000404145
CART 4 (415DC)	W000404146
REMOTE CONTROL 15m	K10095-1-15M
FOOT REMOTE CONTROL	K870





SF-E3-19EN-L22