Sanitary Tubing Solutions Setup



Tigtronic Compact



PACKAGE INCLUDES:

- Inverter
- Power cable

Compact Auto-Range System

Input voltage of 115 to 230 VAC can be used. No switching required—the unit adjusts automatically. Maximum output: 150 A when used on 115 VAC or 200 A when used on 230 VAC.

TECHNICAL DATA	
OUTPUT	DC
MAINS VOLTAGE	AC 3 × 415 V
MAINS FREQUENCY	50/60 Hz
POWER RATING	15 kVa
GENERATOR OUTPUT	20.3 kVa
CURRENT RANGE	5 – 200 A
CURRENT DUTY CYCLES	115 VAC - 60% at 150A 220 VAC - 60% at 200A
COOLING EFFICIENCY	1500 W
WATER COLUMN	35 m @ 5 l/m/min
TANK CAPACITY	12
WEIGHT	24 kg
DIMENSIONS L × W × H	1624 mm × 298 mm × 480 mm

Cool 50



Water Cooling Unit

Input voltage of 115 VAC or 230 VAC can be used. No switching required as the unit adjusts automatically.

TECHNICAL DATA	
INPUT VOLTAGE	230 VAC or 115 VAC
COOLING SYSTEM	F / IP 23
WEIGHT	16.5 kg
DIMENSIONS (L \times W \times H)	610 mm × 298 mm × 330 mm
TANK CAPACITY	Approx 4 I
WATER COLUMN	35 m (5 L/min)
COOLING CAPACITY	1000 W (1 L/min)

OSK Enclosed Weld Heads

Enclosed heads provide complete inert gas protection of the full weld bead circumference—an industry requirement for producing welded joints meeting BPE or semi-conductor applications. One handle fits various sized heads. Collets are required for welding different diameters.

