

FIRE F130





High performance induction heater.

CODE: T04.008.01 - FIRE F110-11 kW (Red colour with lateral tool)

CODE: T04.008.02 - FIRE F110-11 kW (Gray colour with lateral tool)

CODE: TO4.008.03 - FIRE F110-11 kW TOUCH (Red colour with lateral tool and touchscreen)

CODE: T04.008.04 - FIRE F110-11 kW TOUCH (Gray colour with lateral tool and touchscreen)

Standard equipment:

- -Lateral tool
- -Power supply cable

Optional equipment:

- Touchscreen display
- IRT temperature sensor (only for the touchscreen version)
- Wi-Fi module (only for the touchscreen version)
- Various special tools



TopAuto offers a full range of latest generation induction heaters. These new machines stand out for their modern design and their reliability. As a result of careful research and years of experience, they are also built with the best quality Italian components as well as with our technicians' care and expertise. All this in order to guarantee a simple and safe use to each operator. FIRE F110 induction heaters are ideal for a wide range of applications: shrinking, quenching, pre / post heating straightening, annealing, etc.

Some of the applications in the automotive sector: removal of suspensions, shock absorbers and crankshafts, release of nuts, bolts, ball bearings, mufflers, application on brakes, straightening of axles, drive shafts and axles for trucks.



Technical information

Technical features

recinited reactives	
Input power	11 kW
Amperage	16A
Voltage	400V / 3P + T 50 Hz
Frequency level	15 - 30 Khz
Protection degree	IP21
Working Cycle (at 20 ° C room temperature at maximum power)	45 min (± 5%)
Cooling system	Hydraulic heat exchanger with fan
Tank for coolant	20 lt
Manipulator length	425 cm
Power supply cable length	800 cm
Size	75 x 75 x 132H cm
Weight	120 Kg



Functions available for the TOUCHSCREENversion:

- power level setting
- power indicator (kw)
- \bullet temperature indicator (C $^{\circ}$ / F)
- temperature level setting (with optional external laser sensor)
- phase voltage test
- igbt test
- direct current voltage test
- diagnostics
- data history





www.topauto-equipment.com info@topauto-equipment.com

Tel +39 0456170025