



THUNDER 304 CE KOHLER



Overview

THUNDER 304 CE KOHLER

cod. 825002

Petrol engine-driven (KOHLER motor) welding machine for MMA electrode welding in DC direct current.

Can be used with a wide range of electrodes: rutile, basic, cellulosic, stainless steel, aluminium, cast iron, etc..

It can also be used as an AC single-phase and three-phase generator for powering electric tools (e.g.: sanders, drills, dowel hole drills, demolishers, etc.), compressors, neon and incandescent lighting systems, etc.

Features:

- twin cylinder 4-stroke air cooled petrol engine
- electric starting by key
- three welding current adjustment ranges
- 10.0 kVA three-phase output and 4.0 kVA single-phase output with protection
- thermostatic protection
- automatic shutdown for low oil pressure
- tank with level indicator.

Technical data

CODE 825002	1PH AC AVAILABLE VOLTAGE 230 V	NUMBER OF REVS 3000 rpm
CURRENT RANGE 40 - 300 A	1PH AC AVAILABLE POWER 4 K VA	STARTING ELECTRIC
MAX CURRENT 300 A - 35 %	3PH AC AVAILABLE VOLTAGE 400 V	TANK CAPACITY 18 l
CURRENT AT 60% 250 A	3PH AC AVAILABLE POWER 10 K VA	FUEL CONSUMPTION 350 g/kWh
MAX NO LOAD VOLTAGE 85 V	TYPE KOHLER CH730	NOISE LEVEL 78 dB - 7m



THUNDER 304 CE KOHLER



D. USABLE ELECTRODES IN DC 1,6 - 6 mm



POWER 18,6/25 kW/Hp



DIMENSIONS 94 - 57 - 79 cm



PROTECTION DEGREE IP23



DISPLACEMENT 725 cm³