

# WT-CCM-1200



Dust & Fume Solutions Pty Ltd



## Description

WT-CCM-1200 is a complete welding working station that effectively captures and filters the welding fumes generated during welding operations. WT-CCM-1200 is designed for fumes extraction during MIG/MAG welding processes or inert gas welding with consumables electrodes. Unit is equipped with built-in filter cleaning system that requires connection to external compressed air supply. WT-CCM-1200 unit is suitable for continuous indoor operation under the following environmental conditions: ambient temperature from 10+ to 45+ Celcius and relative humidity of 80% at 25 Celcius

## Industries and applications

- Welding Processes

## Features

- Built in silencer
- steel working surface with integrated extraction aluminium gate
- Built in filter cleaning system
- Openable side screens, large parts handling
- Equipped with turntable for small parts
- Compatible with different types of filter cartridges

## Restrictions

- Not suitable for thermal cutting applications
- Not suitable for operations in the presence of explosive dust or aerosols or aggressive vapors and gases

## Technical characteristics

Weight allowance, kg	Height of the table surface, mm	Max airflow, m <sup>3</sup> /h	Power consumption (380V), kW	Built-in fan type	Filter surface (depends on cartridge type), m <sup>2</sup>	Noise level, dB	Weight, kg
100	815	1200	1,2	VM-p2500	12/10	70	200

## Article numbers

Article №	Model	Cartridge type
27849	WT-CCM-1200-T10	Tcart-10
27843	WT-CCM-1200-T12	Tcart-12

## Delivery set / Standard kit info

- Built-in fan
- Filter cartridge of respective type
- Extraction arm
- Steel back and side protective screens
- Turntable for small parts
- Oil and moisture separator with reducer for compressed air

