IDowndraft Tables



WT-CCM-1200 and WT-CCB-1200 are 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 consumable 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°C and relative humidity of 80% at 25°C



Features:

Built-in silencer

Steel working surface with integrated extraction aluminium grate Built-in filter cleaning system

Openable side screens, large parts handling

Equipped with turntable for small parts

Compatible with different types of filter cartridges

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

Features:

Built-in silencer

Steel working surface with integrated extraction aluminum grate Built-in filter cleaning system

Flexible design

Delivered with extraction arm

Built-in air compressor (option)

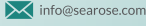


Article Nº	Model	Cartridge type	
Without air compressor			
27863	WT-CCB-1200-T12	Tcart-12	
With built-in air compressor			
27873	WT-CCB-1200-K-T12	Tcart-12	

Searose Environmental









Searose Environmental