# CCT Modular extraction table



### Description

Modular CCT table is designed for fumes and combustion products extraction during thermal cutting of metal sheets. CCT is suitable for plasma, laser, gas and other types of thermal cutting applications. The table has modular design and consists of standard CCT-modules. Range of CCT-modules includes the ones with different length and width, thus providing the possibility to build a table of required size. Filter unit and extraction fan are required for operation and must be ordered separately. Their types depend on the table size and parameters of cutting applications.

## **Industries and applications**

Not suitable for operation in presence of explosive

Not suitable for extraction of aggressive vapors and gases

• All types of metal thermal cutting (plasma, laser, gas. etc)

or combustible materials in the air

Restrictions

#### Features

- Modular design, flexible solution
- Reliable pneumatic components
- Reduced airflow capacity required
- Easy installation

# Article numbers/Technical characteristics

Article №	Model	Rec. airflow, m³/h	Dim. of metal sheet, LxW, m	Max. allowed load, kg	Connection diameter, mm	Weight, kg
5343	CCT 15 x 20	3600	2 x 1,5	Standard — 1010 Reinforced — 1620	400	630
5357	CCT 15 x 15	3600	1,5 x 1,5			480
5358	CCT 20 x 15	4800	1,5 x 2			610
5344	CCT 20 x 20	4800	2 x 2			790

## Article numbers

Article №	Model	Description
5345	sKS	Connection kit for CCT modules. Required number of sKS kits is less than total number of CCT modules by 1.
5346	sKM	Installation kit for CCT table. One sKM kit is required for each row of the CCT modules.



This document information might be changed without notice. Product availability may differ by country.