

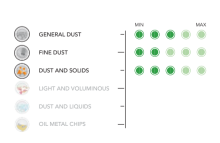




SMART 350 D is a single-phase industrial vacuum cleaner to 3 motors, the ideal model to be entrusted with any kind of general cleaning of the company. Its maneuverability, combined with compactness, allows easy movement even in the most confined spaces facilitating routine cleaning of the machine or the industrial environments. Due to its effectiveness the time required for cleaning are reduced, benefiting in terms of time and costs.

The model SMART 35 T D is the most compact turbine vacuum of (covinco) production and at the same time the most powerful model in its class, thanks to the power and size of a higher installed side channel turbine, suitable for continuous service. Ideal vacuum to be entrusted with any kind of general cleaning of their company. Its maneuverability, combined with compactness, allows an easy movement even in the most confined spaces facilitating the routine cleaning of the machine or the industrial environments.

## WORK EFFICIENCY



TYPE OF APPLICATION DUST

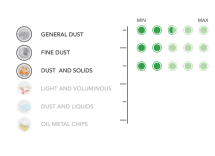
DEGREE OF SPECIFICITY

## TECHNICAL DATAS

1			
mart	350 MD	350 HD	
MOTORIZATION	n°3 By-pass	n°3 By-pass	
POWER	3300 W	3300 W	
VOLTAGE	230 V <b>⊙</b>	230 V 🖸	
FREQUENCY	50 Hz	50 Hz	
FILTER SHAKER	SEMI AUTO	SEMI AUTO	
FILTER CLASS	М	HEPA	
AIR FLOW	510 m3/h	510 m3/h	
MAX DEPRESSION	230 mBar	230 mBar	
CAPACITY	50 L	50 L	
DIMENSIONS	80x60 h 118 cm	65x55 h 145 cm	
WEIGHT	65 Kg	65 Kg	

## WORK EFFICIENCY

DEGREE OF SPECIFICITY



TYPE OF APPLICATION DUST

## TECHNICAL DATAS

<u>s</u> wart	T 351 MD	T 351 HD	T 353 MD	T 353 HD
MOTORIZATION	Turbine	Turbine	Turbine	Turbine
POWER	2,2 kW	2,2 kW	3 kW	3 kW
VOLTAGE	230 V 😯	230 V 😯	400 V 3P+N+T 🚱	400 V 3P+N+T 🚱
FREQUENCY	50 Hz	50 Hz	50 Hz	50 Hz
FILTER SHAKER	SEMI AUTO	SEMI AUTO	SEMI AUTO	SEMI AUTO
FILTER CLASS	М	HEPA	М	HEPA
AIR FLOW	320 m3/h	320 m3/h	320 m3/h	320 m3/h
MAX DEPRESSION	300 mBar	300 mBar	320 mBar	320 mBar
VACUUM VALVE	200 mBar	200 mBar	250 mBar	250 mBar
CAPACITY	35 L	35 L	35 L	35 L
DIMENSIONS	62x50 h 127 cm			
WEIGHT	72 Kg	72 Kg	72 Kg	72 Kg