The HDC 355 ICLEAN models are among the most popular three-phase models in our range, as they guarantee maximum reliability and a filtering capacity that is always efficient thanks to the ICLEAN automatic filter cleaning system, which never interrupts suction and makes it ideal for responding to requests for continuous and prolonged suction over time, particularly suitable when connected to machinery in production.

TECHNICAL FEATURES MODELS	<b>I</b> CLEAN		AIRCLEAN		AIR CLEAN + II CLEAN	
	HDC 355 P 🕠	HDC 355 S 🕠	HDC 355 P 🕠	HDC 355 S 🕠	HDC 355 P 🕠	HDC 355 S 🕠
MOTORIZATION	Turbine	Turbine	Turbine	Turbine	Turbine	Turbine
POWER	5,5 kW	5,5 kW				
VOLTAGE	400 V	400 V				
FREQUENCY	50 Hz	50 Hz				
AMPERAGE	10,4 A	10,4 A				
AIR FLOW	520 m³/h	320 m <sup>3</sup> /h	520 m³/h	320 m³/h	520 m <sup>3</sup> /h	320 m³/h
DEPRESSION	250 mBar	450 mBar	250 mBar	450 mBar	250 mBar	450 mBar
MAX DEPRESSION	320 mBar	530 mBar	320 mBar	530 mBar	320 mBar	530 mBar
Ø NOZZLE	Tangential Ø 60 mm	Tangential Ø 60 mm				
BODY DIAMETER	ø 460 mm	ø 460 mm				
DIMENSIONS	110 x 60 x 168 cm	110 x 60 x 168 cm				
WEIGHT	163 Kg	163 Kg				
FILTERING SYSTEM	HDC 355 P	HDC 355 S	HDC 355 P	HDC 355 S	HDC 355 P	HDC 355 S
FILTER TYPE	3 x Cartridge	3 x Cartridge				
PRIMARY FILTER - SURFACE	30.000 cm <sup>2</sup>	30.000 cm <sup>2</sup>				
FILTER MEDIA	HEPA + PTFE	HEPA + PTFE				
FILTER CLEANING	Automatic	Automatic	Automatic	Automatic	Automatic Vibration+Compressed Air	Automatic Vibration+Compressed Air
	Vibration	Vibration	Compressed Air	Compressed Air		
D.O.P.	OPT	OPT	OPT	OPT	OPT	OPT
COLLECTION SYSTEM	HDC 355 P	HDC 355 S	HDC 355 P	HDC 355 S	HDC 355 P	HDC 355 S
CAPACITY	100 Liters	100 Liters				
LONGOPAC BARREL INTERCHANGEABILITY	YES	YES	YES	YES	YES	YES





Longopac®

Suction always present and efficient

3 HEPA cartridge filters ← PTFE membrane for standard models

3 conductive HEPA cartridge filters for ATEX models

Filter guard for improved cyclonic efficiency and protection from abrasive materials

Fully automatic filter protection as standard Available in **ATEX** version

3 cleaning options

VIBRATION

**I**CLEAN

COMPRESSED AIR **ARCLEAN** 

VIBRATION + COMPRESSED AIR

AIR CLEAN + II CLEAN







