The 333 ICLEAN ULTRA model was developed as an evolution of the 350 ICLEAN model.

The advantages in terms of suction performance are obvious, but above all the percentage of filtration of the sucked material is absolute, representing further safety for operators thanks to the installation of 3 HEPA D.O.P. secondary filters. The renewal of the design with the installation of the motors in the lower rear part allowed the lowering of the machine, facilitating its transport. The center of gravity in the lower part makes the machine stable when moving. The vacuum cleaner is able to intervene autonomously to restore the original filtering capacity.

TECHNICAL FEATURES MODELS		FILINE I CLEAN
	333 IClean Ultra 230V \cdots	333 IClean Ultra 110V \cdots
MOTORIZATION	n°3 By-pass	n°3 By-pass
POWER	3300 W	2400 W
VOLTAGE	230 V	110 V
FREQUENCY	50/60 Hz	50/60 Hz
AMPERAGE	14,4 A	12,4 A
AIRFLOW	510 m³/h	450 m³/h
DEPRESSION	230 mBar	200 mBar
Ø NOZZLE	Tangential Ø 60 mm	Tangential Ø 60 mm
BODY DIAMETER	Ø 370 mm	Ø 370 mm
DIMENSIONS	90x55x134 cm	90x55x134 cm
WEIGHT	92 Kg	92 Kg
FILTERING SYSTEM	333 IClean Ultra 230V	333 IClean Ultra 110V
FILTER TYPE	3x Cartridge	3x Cartridge
PRIMARY FILTER - SURFACE	20.500 cm ²	20.500 cm ²
FILTER MEDIA	HEPA+PTFE	HEPA+PTFE
SECONDARY FILTER	28.500 cm ²	28.500 cm ²
FILTER CLEANING	Automatic	Automatic
COLLECTION SYSTEM	333 IClean Ultra 230V	333 IClean Ultra 110V
CAPACITY	Longopac 22 m	Longopac 22 m





Suction always present and efficient

3 HEPA cartridge filters + PTFE membrane



Tangential dust inlet for

◆ better separation of dust from the filter



FINE DUST

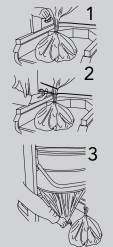
333 ICLEAN Ultra



Easy barrel release system

Longopac® continuous bag collection system





SILINE