221 PULSE is a compact and vertical vacuum cleaner, HEPA certified, designed to meet the customers' demand for a competitive vacuum cleaner, ensuring good suction performance, and the best possible filtration. The renewal of the design with the installation of the motor in the lower rear part has allowed the creation of a low, compact and highly manoeuvrable aspirator for easy transport. The center of gravity, which has moved lower, has also made the extractor much more stable.

TECHNICAL FEATURES		SILINE	I ULSE
MODELS	221 PULSE€		
MOTORIZATION	n°2 By-pass		
POWER	2200 W		
VOLTAGE	230 V		
FREQUENCY	50/60 Hz		
AMPERAGE	9,6 A		
AIRFLOW	340 m³/h		
DEPRESSION	230 mBar		
Ø NOZZLE	Tangential Ø 60 mm		
BODY DIAMETER	Ø 330 mm		
DIMENSIONS	48x73x138 cm		
WEIGHT	49 Kg		
FILTERING SYSTEM	221 PULSE		
FILTER TYPE	Cartridge		
PRIMARY FILTER - SURFACE	22.000 cm ²		
FILTER MEDIA	HEPA+PTFE		
SECONDARY FILTER	Nr. 2 ULPA 15 - 19.000cm	2	
FILTER CLEANING	Flow reversal		
COLLECTION SYSTEM	221 PULSE		
CAPACITY	Longopac		
LONGOPAC BARREL INTERCHANGEABILITY	NO		





Bottomless cartridge filter for perfect dust

discharge



Primary filter with HEPA + PTFE filter media, useful for ensuring a smooth surface and reducing the impact of dust

HEPA D.O.P. filters secondary for absolute filtering efficiency

2 By-pass motors



Longopac® continuous bag collection system



