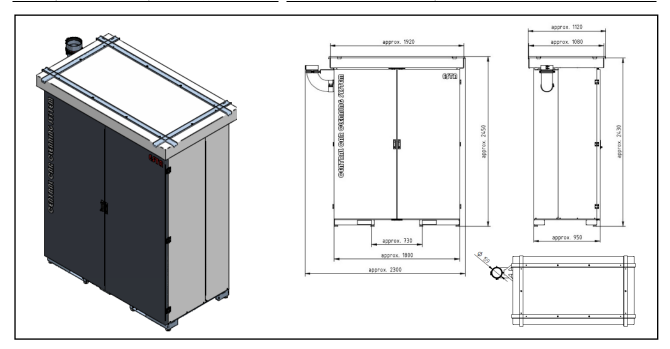


CENTRAL	CAR	CLEANING	SYSTEM 15	(86 700)
VEITIME	VAIL	VELAIIIIV		(86.700)

Mains voltage	(V)	400	Filter area	(m²)	16
Nominal power	(kW)	15	Number of filter elements	(units)	1
Nominal current	(A)	35	Filter cleaning		Jet pulse
Mains frequency	(Hz)	50	Weight	(kg)	950
Circuit breaker	(A)	C50A	Collecting container	(Litres)	200
Intake port	(mm)	160	Dimensions (L x W x H)	(mm)	1,120 x 2,300 x 2,450
			Compressed air requirement at		
Max. vacuum	(Pa)	13000	6 bar	(I/min)	52
Max. volume flow	(m³/h)	1950	Compressed air connection	(inch)	3/8"
Sound pressure level LpA	(dBA)	75	Max. number of suction points	(units)	15



ESTA PLUS

Area of application:

- Car interior cleaning
- Multi-station suction for up to 15 suction hoses

The benefits to you at a glance

- Very low maintenance requirements due to cyclone separation and fully automatic cleaning of the filter cartridge
- High suction power thanks to a high-performance side channel compressor
- Ready for use immediately, quick and easy installation
- Low operating noise
- Low follow-on costs since only one filter cartridge is required
- High energy efficiency thanks to power-controlled operation via sensor transmitter and frequency inverter

Special feature:

- The cleaning system combines a filter unit, side channel compressor, and controls in a single compact unit
- All systems integrated in weatherproof housing with sound insulation.
- Automatic jet filter cleaning
- Convenient to change dust collection containers
- Ideal addition to any car wash whether new build or replacing existing stand-alone extractors
- Dust-free dirt extraction thanks to mobile collection container with inlaid plastic bag
- Designed for outdoor set-up
- Flap valve for connecting a suction hose up to ø 50 mm

State of the art: 86700-51-02 Subject to technical changes! ESTA experts will be happy to help if you have any questions.

ESTA Apparatebau GmbH & Co. KG Gotenstraße 2 – 6

89250 Senden / GERMANY

Phone +497307804-0 Fax +497307804-500 E-Mail info@esta.com

www.esta.com