

Eurovac Cube

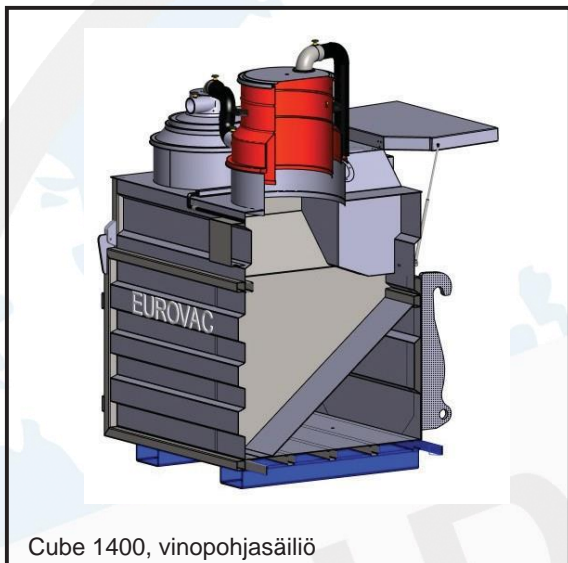


*Vacuum cleaner and cyclone in the
same package for large amounts of
dust*

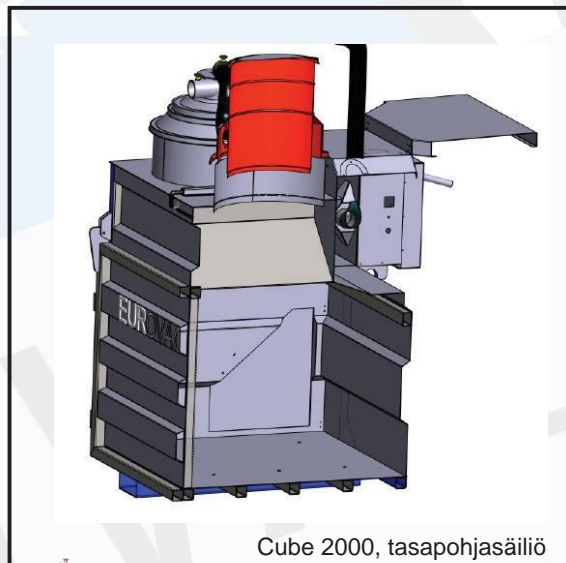
Eurovac Cube is designed for applications with a large amount of lactating material. The vacuum cleaner is suitable for vacuuming ash, for example. The vacuum cleaner tank is divided into two parts so that the first part acts as a cyclon separator and the second part acts as a vacuum cleaner tank. The devices are equipped with a suction unit suitable for the customer's wishes and needs, such as a front loader adapter. The tank is also directly compatible with the Eurovac 53 barrel vacuum cleaner, so it can be connected to an existing vacuum cleaner.

Emptying the trash can

The Eurovac Cube vacuum cleaner is available with a 1300 litre (coarse space 780 l + fine space 520 l) slanted container, the emptying of which can be emptied without folding the tank, e.g. forklift assisted. Another option is a flat-bottom tank with a volume of 1700 liters (rough space 1040 l + fine space 660 l). The flat-bottomed vacuum cleaner is folded out, e.g. by 100%. front loader. A hydraulic emptying hatch is also available as an accessory.



Cube 1400, vinopohjasäiliö



Cube 2000, tasapohjasäiliö



Use as a central vacuum cleaner

The Eurovac Cube with a 4800 W suction unit comes with central vacuum control as standard, which allows the vacuum cleaner to be started, e.g. by means of a push button.

Suction power and filtration

Thanks to the high suction power, a suction hose with a diameter of up to 76 mm can be used. Eurovac Cube comes with tetratex-coated star filter with an area of 2 m².

Technical data

Power	Tank	mbar	l/min	Voltage	Kg	Dimensions (L x W x H)
3600 w	1300 / 1700 l	250	10500	230 V / 16A	400	1326 x 1482 x 2144
4800 w	1300 / 1700 l	400	7600	400 V / 16A	410	1326 x 1482 x 2144