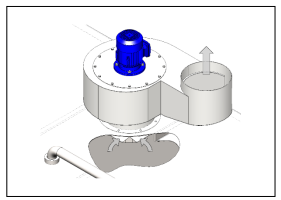
Steam extractors





Туре	DF-250S for models C-800C-2000	DF-3S for model C-2600
Capacity	1000 m3/h	1200 m3/h
Pressure	200 Pa	250 Pa
Motor	0.25 kW	0.37 kW

The steam extractor starts automatically after the cleaning cycle and removes steam from the cleaning machine to atmosphere. The steam extractors are galvanized.

Remember to order adapter also if needed.

The steam extractor should be installed directly to the roof opening with rubber gasket. Out coming air is canalised to atmosphere by using watertight duct. Duct connections must be sealed. If there are any horizontal parts, they must be installed with necessary slopes so that the condensation water flows back to the machine.

Minimum diameters of the steam exhaust duct:

Machine	Extractor	Min. Ø mm
C-800	DF-250S	200
C-1000-C-2000	DF-250S	250
C-2600	DF-3	315

Do not cover the steam exhaust connection in case a steam extractor is not installed in the machine. Lead a pipe out of the connection or alternatively leave it open.

