Centrifugal with Heat recovery



Description

Domestic fan with Energy Recovery up to 70%; Ideal for domestic applications and suitable for single room; Wall and/or panel mounting; Heat exchanger in PVC welded plates; Twin centrifugal fan; Polyurethane filters for higher protection and long life; Pre-heating system (PH model) consists of a 350W coil with thermostat fitted in the inlet duct made of self extinguishing material; standard version with options of Timer and Pre-heated for cold climates model. This unit carries an IPX4 rating.

Alternate Versions:

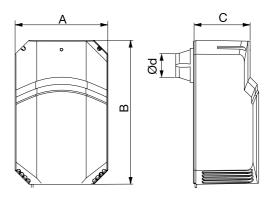
CSF-B As above

CSF-T Automatic run on timer with setting of 2-25

minutes

CSF-PH Available with a pre heater for cooler climates

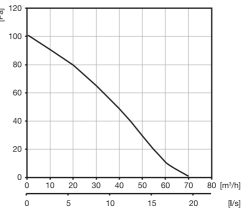
Dimensions



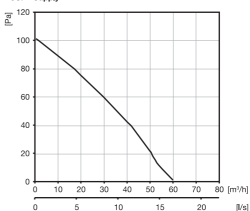
	Α	В	С	Ød	m
Product	mm	mm	mm	mm	kg
CSF	257	400	155	95	3,30

Technical data









Ordering example

CSF В Product Version

8

Centrifugal with Heat recovery

CSF

Technical data

Electric					Maximum	air capacity	Sound	May anavating			
Product	Frequency Hz	Voltage V	Power Input W	Current A	r.p.m	supply m³/h	exhaust m³/h	pressure level at 3 m dB(A)	Max. operating température °C	SEC class	IP
CSF-B	50	220-240	40	0,3	2400	60	70	34	-5/+35	*	X4
CSF-T	50	220-240	40	0,3	2400	60	70	34	-5/+35	*	X4
CSF-PH	50	220-240	280	0,3	2400	60	70	34	-25/+35	*	X4

(*): Regulation 1254/2014 does not apply if electric power input per airflow< 30 W