# PRODUCT INFO | COOLSTREAM V

#### WHAT THIS UNIT IS USED FOR:

CoolStream V is a pre-cooling unit which may be installed into an existing or new ventilation system. It replaces an outdoor air inlet unit. CoolStream V uses the principle of direct evaporative cooling.

#### **APPLICATIONS:**

It's easy to upgrade an existing ventilation system: CoolStream V is designed to be ready to use as soon as it has been installed, it's got many different features and benefits including three different installation options, and has integrated controls.

# FEATURES AND BENEFITS:

One principal feature is the fact that it has low installation and operating costs, which are up to seven times lower than conventional air conditioning. It's also very reliable, energy efficient and "green". Evaporative cooling is a pleasant way to cool an internal space: it provides 100% fresh outdoor air and so delivers high quality air. There are different kinds of outdoor air filters available with different classes.

Its technical details are described overleaf.





0 0



#### PRODUCT INFO | COOLSTREAM V

# **KEY FEATURES**

Conventional systems

> A combined CoolStream V and ventilation system

It costs up to seven times less to run an evaporative cooling system than a conventional system

# Low investment, operating and maintenance costs

Certified to VDI 6022 ("Hygienic requiements for

ventilation products and systems for internal spaces")

# No refrigerants No unecological refrigerants (e.g.

No unecological refrigerants (e.g. CFCs) needed for the cooling process

Up to a 12°C reduction in temperature When it's 35°C / 30% RH outside. DESCRIPTION

CoolStream V supplies air that has been cooled evaporatively, as the initial component of a ventilation system. The ventilation system can comprise either a simple supply air fan with ducting, an existing Coltair ventilation system, or a complex air handling unit.

CoolStream V helps to keep internal spaces pleasantly cool on warm and hot days. Cooling is achieved with the assistance of evaporated water. No unecological coolants are needed.

The evaporative cooling process greatly reduces the temperature of the outdoor air. The internal space benefits from fresh, cool and clean air, where optional filters are installed. Where the outdoor temperature is  $35^{\circ}$ C / 30% RH, the air is cooled down to  $23^{\circ}$ C. The controls monitor and control the water, with the result that any growth of bacteria and limescale is suppressed.

The unit is made from aluminium and stainless steel. All surfaces are smooth and designed for easy maintenance.

### CONTROLS

The controls look after the filling and emptying of the internal reservoir and also monitor the water temperature and circulation.

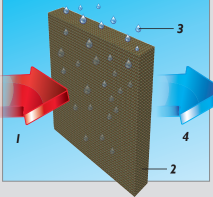
If there is a demand for cooling, the unit fills with water and the circulation process starts. If the cooling is not required for a short period, the unit is switched to standby, and in this circumstance the water stays in the unit. The controls ensure that the desorption medium is automatically dried after use.

### OPTIONAL PRODUCT ACCESSORIES

There are outdoor air filters available in different classes. There's an optional VDI 6022 version with LED lighting, an inspection opening and a filter indicator.

# HOW EVAPORATIVE COOLING WORKS

Hot outdoor air [1] moves through the desorption medium [2], which the system keeps moist [3]. The water evaporates and thereby makes the air temperature [4] drop to a great extent.



CoolStream V	Туре	W100/H066	W100/H100	W140/H100			
Nominal power / nominal current	W/A	110 / 2.0	110 / 2.0	200 / 2.0			
Airflow							
Max. allowable airflow (bottom / top duct connection)	m³/h	14,750	22,000	31,750			
Max. allowable airflow (side duct connection)	m³/h	10,500	I 6,000	23,250			
Evaporative cooling							
Max. allowable cooling capacity (bottom / top duct connection)	kW	59	88	127			
Max. allowable cooling capacity (side duct connection)	kW	42	64	93			
Cooling capacity based on the above airflow and at a 35°C outdoor temperature / 30% RH. / 1013 hPA							
Dimensions and weights							
Overall dimensions $L \times W \times H$ (without filters)	mm	1435 x 1435 x 1155	1435 x 1435 x 1490	1835 x 1835 x 1490			
Overall dimensions $L \times W \times H$ (with filters)	mm	1725 x 1725 x 1155	1725 x 1725 x 1490	2125 x 2125 x 1490			
Empty weight / operating weight	kg	60 / 120	75 / 145	130 / 230			
Additional weight of filter	kg	25	35	45			

"People feel better in Colt conditions." | Version 07 -2019 Subject to change without notice © Colt International Licensing Limited 2019 www.coltgroup.com

