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# NEW HU-EX6 366 SERIES

■ UNIQUENESS

■ INNOVATION

■ VERSATILITY

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## NEW HU-EX6 366 SERIES

Counter-flow heat exchanger with improved features: increased heat recovery efficiency and reduced pressure drop.



**High heat transfer efficiency**

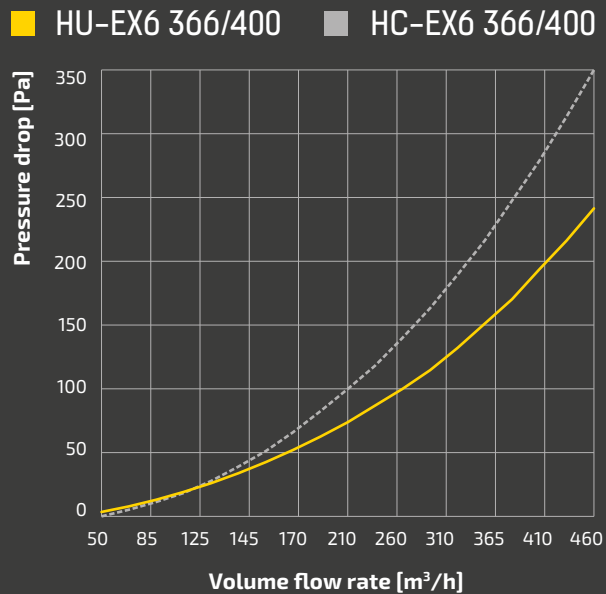
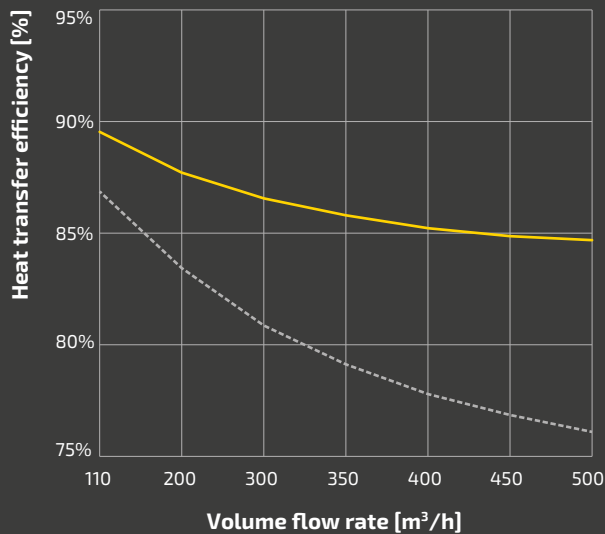
5% higher compared to the HC-EX6 366 series.



**Low pressure drop**

Improved pressure drop compared to the HC-EX6 366 series.

## COMPARATIVE CHARACTERISTICS



Test results on HU-EX6 366/400-2 and HC-EX6 366/400-2 models with a depth of 400 mm, test conditions according to DIN EN 13141-7 (as well as EN 308).

## APPLICATION



Residential buildings



Kindergartens



School premises

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## ADVANTAGES



One of the most popular sizes on the market – 366x366 mm



High heat transfer efficiency



Reduced pressure drop



High quality materials and assembly  
100% tightness.  
Air flow leakage <0.5%



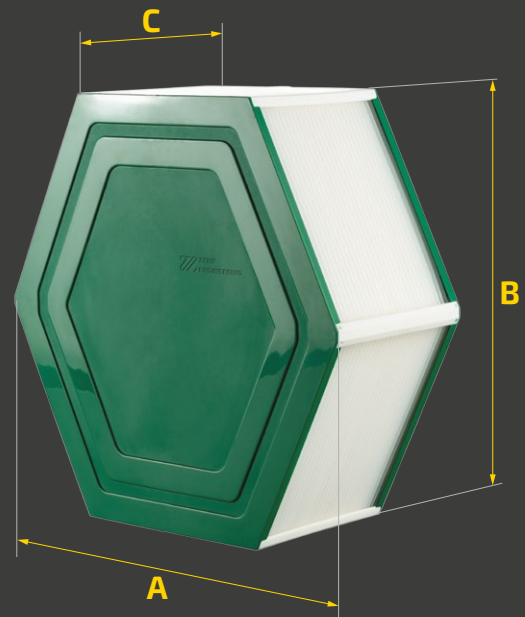
The new series has one of the lowest power consumption levels



Competitive prices and production times

## OVERALL DIMENSIONS

Model	Dimensions [mm]			
	A	B	C	X – casing design
HU-EX6 366/100...600-2(2.1)	366	366	100...600	2/2.1



## CASING DESIGN

**2** – plastic casing

**2.1** – plastic casing with a T-profile

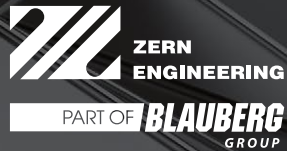


Hospitals



Shopping centres

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