

NEW HU-EX6 477 SERIES

■ UNIQUENESS

■ INNOVATION

■ RESULT



NEW HU-EX6 477 SERIES

With the HU-EX6 477 we meet market demand and expand our portfolio. HU-EX6 477 is a rare size and in polystyrene version it is the only one on the market!

The heat exchanger of this series is designed to recover thermal energy of the exhaust air in balanced ventilation systems.

The product is designed for use in air handling units with mass flow rates up to 1200 m³/h.

High heat transfer efficiency

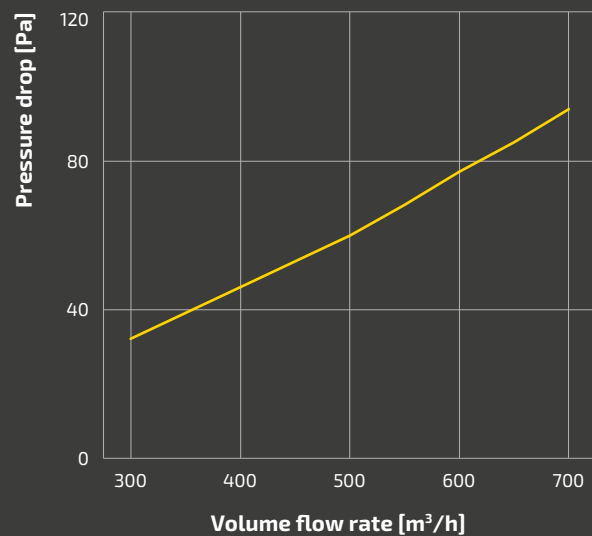
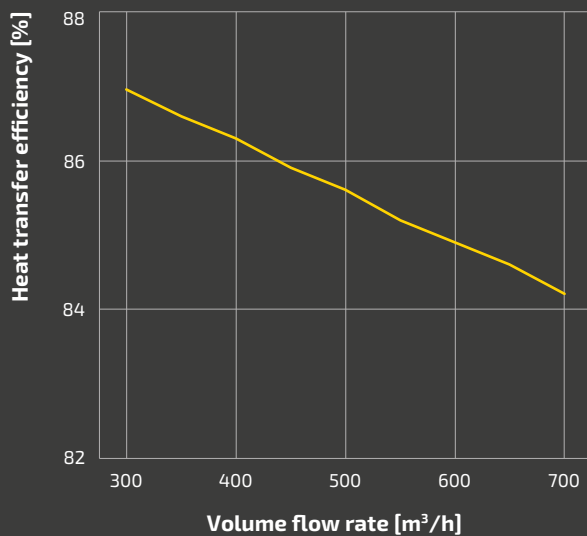
This heat exchanger has a high heat transfer rate for its series ≈ 85 %.

Competitive pressure drop

Using our proven and tested technology we have developed a product which has a competitive differential pressure.

DEPENDENCY DIAGRAMS

■ HU-EX6 477/500



Test results on a HU-477/500-3 model with a depth of 500 mm, test conditions according to DIN EN 13141-7 (as well as EN 308)

APPLICATION



Residential buildings



Kindergartens



School premises

ADVANTAGES



The only PS heat exchanger on the market



High heat transfer efficiency (≈ 85%)



Competitive pressure drop



Suitable for domestic AHUs with air flow up to 1200 m³/h



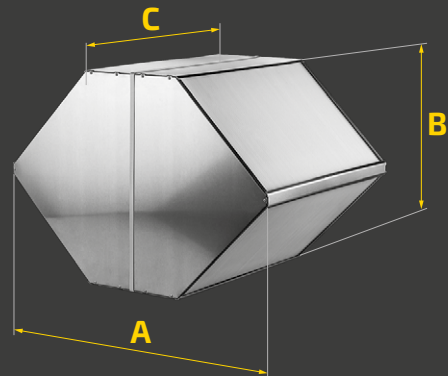
High quality materials and assembly



Competitive price and production time

OVERALL DIMENSIONS

Model	Dimensions [mm]			
	A	B	C	X – casing design
HU-EX6 477/100...600-3 (3.1)	700	477	100...600	3



CASING DESIGN

3 – aluminium casing



Offices/
co-working spaces

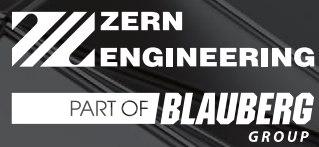


Cottage rooms



Hospital wards

NEW HU-EX6 477 SERIES



Stäblistraße 6
81477 Munich

HQ Tel. +49 89 23166620
HQ Fax. +49 89 78069521

sales@zern-engineering.com
zern-engineering.com

The Company reserves the rights to modify any of its products' features, designs, components and specifications at any time and without notice to maintain the development and quality of manufactured goods.

2023-01