

Model M is a high-efficiency counterflow plate heat exchanger, specially designed for the demanding requirements of the telecommunications and electrical enclosure industry. Even in a dry situation, it can come close to 90% (sensible) efficiency.

The Model M exchanger combines slim, effective counter flow design with the option of different airflow configurations.

Especially for Model M, Heatex offers custom integration solutions for easy installation and faster end product delivery and may be built according to customers request with either double L-flow, double U-flow or L+U-flow configuration.



## **TECHNICAL SPECIFICATIONS**



#### WIDTH:

• 100 - 600 mm depending on size

#### **PLATE SIZE:**

• 95 mm / 140 mm / 190 mm / 235 mm

### PLATE MATERIAL:

- Aluminium
- Epoxy coated aluminium

### CASE MATERIAL:

Aluzinc

MAX. ALLOWED TEMPERATURE AND SEALING:

• 90°C - Silicone free

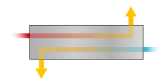
#### MAX. LEAKAGE:

• 0.1% of nominal air ow at 400 Pa

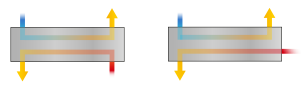
MAX. ALLOWED DIFFERENTIAL PRESSURE:

• 700 Pa

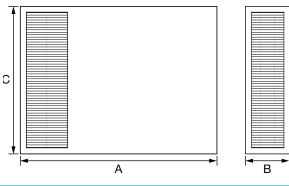
#### **AIR FLOW CONFIGURATIONS:**



L + L Most effective/recommended.



U + U U + L Alternative for special flow path requirements.



# **MODEL M RANGE**

#### **MEASURE (MM)** MODEL **PLATE DISTANCE (MM)** 200 - 500 x 95 200 - 500 95 100 - 600 3.0 / 4.5 / 6.0 300 - 600 x 140 300 - 600 140 100 - 600 3.0 / 4.5 / 6.0 400 - 1000 x 190 400 - 1000 100 - 600 3.0 / 4.5 / 6.0 / 7.5 190 500 - 1000 x 235 500 - 1000 235 100 - 700 3.0 / 4.5 / 6.0 / 7.5

\* Only available in 100 mm increments.

For further options please contact Heatex.

Owing to continued product development Heatex reserves the right to introduce alterations without prior notice.

HEATEX