

About the product

Counterflow heat exchanger is the most efficient sensible energy recovery system. The choice of fin spacing is provided for either higher efficiency (0.08") or minimal pressure loss (0.12") to match the application requirements. In addition to popular aluminum exchangers SwissRotors offers exchangers with a core made of polymer.

Features and benefits



A unique plate design

Maximum efficiency with an optimal pressure drop. Construction ensures the separation of the air streams - the air quality.



High efficiency

The highest air tightness due to the double-folded edges in aluminum core and ultrasonic welding in polymer exchanger.







Fully Certified

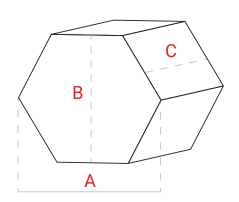
Independently tested and certified according to Hygienic norms VDI 6022, SWKI VA104-01 and Eurovent. 100% of exchangers are tested for air tightness to ensure best quality product according to EN308.



Product

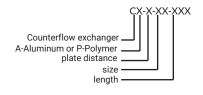
range

Swiss Rotors counterflow heat exchangers sizes are compatible with industry standards.



Material	Plate distance	Α	В	С
	in	in	in	in
Alu	0.08	19.5	10.6	8.5÷31.5
Alu	0.08	21	12.2	8.5÷31.5
Alu	0.12	21	12.2	8.5÷31.5
Alu	0.08	24.3	15.5	8.5÷31.5
Alu	0.08	29.8	21	8.5÷19.7
Polymer	0.08	21	12.2	8.5÷31.5
Polymer	0.12	21	12.2	8.5÷31.5
Polymer	0.08	24.3	15.5	8.5÷31.5
Polymer	0.12	24.3	15.5	8.5÷31.5
	Alu Alu Alu Alu Alu Alu Polymer Polymer	Alu 0.08 Alu 0.08 Alu 0.12 Alu 0.08 Alu 0.08 Alu 0.08 Polymer 0.08 Polymer 0.12 Polymer 0.08	Material distance in A In in in Alu 0.08 19.5 Alu 0.08 21 Alu 0.12 21 Alu 0.08 24.3 Alu 0.08 29.8 Polymer 0.08 21 Polymer 0.12 21 Polymer 0.08 24.3	Material distance in A B in Alu 0.08 19.5 10.6 Alu 0.08 21 12.2 Alu 0.12 21 12.2 Alu 0.08 24.3 15.5 Alu 0.08 29.8 21 Polymer 0.08 21 12.2 Polymer 0.12 21 12.2 Polymer 0.08 24.3 15.5

*data and dimensions may be changed please contact for the individual drawing and data









Swiss Quality Best Price 2 Weeks Lead Time

Switzerland

Eichengasse 3 4702 Oensingen +41 43 508 94 75 info@swissrotors.com

USA

3535 Gravel Springs Road Ext. Suite 203,Buford,Georgia +1 470 231 0900 info@swissrotors.com

Poland

Rondo Ignacego Daszyńskiego 2B 00-843 Warszawa +48 58 881 13 00 info@swissrotors.com





