



CROSSFLOW PLATE HEAT EXCHANGER

This exchanger is designed for air-flows up to 58,858 cfm and performance up to 80%.

- › Low pressure drop
- › In aluminum, acrylic protected aluminum or stainless steel
- › With special slide-in corner profiles, for a quick installation
- › With or without by-pass and damper
- › Low installation and running costs, minimal maintenance

APPLICATION

- › Air Conditioning and Heating
- › Swimming pool and Hospital
- › Industrial ventilation
- › Air replacement with recovery
- › Spray booth

DIMENSIONS AND PERFORMANCE

Summary table for quick reference.

Multiple plate sizes allow for optimal sizing to meet requirements.

Typical performance: for more accurate selection, please use our Rex selection program or contact Recuperator.

Model	Flow Rate ^a (ft ³ /min)	W in	L in
07	2825	27,76	Max 62.99
08	1942	31,69	Max 62.99
09	4414	35,63	Max 62.99
10	6357	39,57	Max 70.87
12	8534	47,44	Max 70.87
14	9123	55,51	Max 70.87
16	9241	63,39	Max 70.87
18	13243	71,26	Max 70.87
20	16186	79,13	Max 70.87
24	18246	94,88	Max 70.87



THE RECUPERATOR
MODELS COMPLY WITH
THE NEW COMMISSION
REGULATION (UE)
No 1253/2014
"ECODESIGN"

