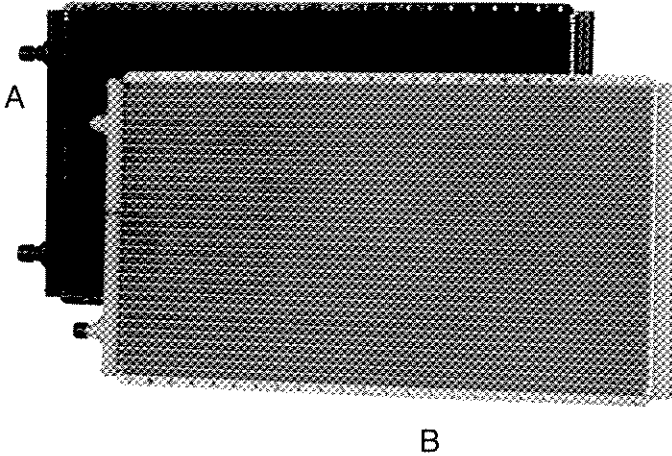


Thermal Component

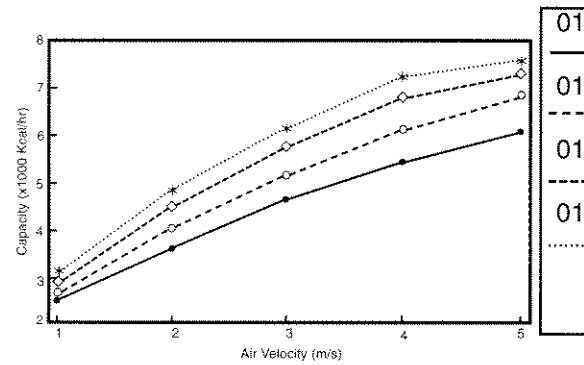
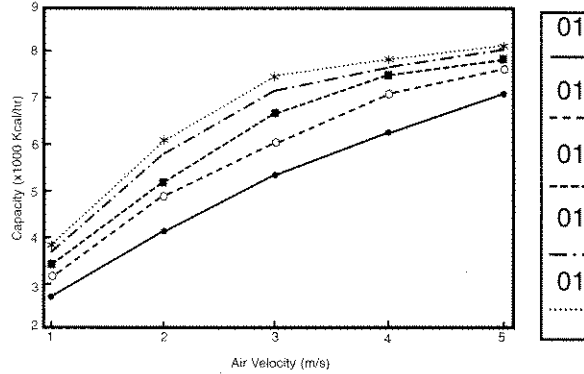
Parallel Flow Condense

Features

- High Performance
- Versatile Mounting Style
- Convenient Sizes
- Light Weight
- Low Air Side Pressure Drop
- Fittings Tube O-Ring
- Manufactured in USA



Performance Curve



Sizes Available

Model #	A(mm)	B(mm)	Face Area (m2)
01A0288	357	457	.139
01A0289	357	508	.156
01A0290	357	559	.173
01A0291	357	610	.190
01A0296	357	648	.203

Model #	A(mm)	B(mm)	Face Area (m2)
01A0292	305	457	.118
01A0293	305	508	.133
01A0294	305	559	.147
01A0295	305	610	.162

Test Condition

- Inlet Air Temp.: 37°.8C (100° F)
- Air Velocity: 1-5m/sec. (3.3-16.4ft/sec.)
- Fin Density: 1.8mm (14fpi)
- Max. Air Resist. 8.6mm H₂O(.34" H₂O) @
- Condensing Pressure:15.5 kg/cm (220ps
- Refrigerant Flow Rate: 163kg/hr (360lbs.
- Superheat: 25°C (45°F)
- Subcool: 5°C (9°F)