# スクータ用ビルトイン・ラジェータ

**Built-in Radiator for Scooter** 

#### 特徵 Advantages

- ンコンジンに組み込まれた小型高性能ラジエータ Compact and high-performance radiator integrated with an engine.
- トレース | アセアン3拠点から供給が可能 (タイ/インドネシア/ベトナム)
  It is possible to provide from three countries in ASEAN. (Thailand / Indonesia / Vietnam)



- コアの高密度により冷却効率向上 (従来比+20%)
  Higher efficiency has been achieved by core densification.
  (20% higher than the conventional model)
- 新開発内製軽量樹脂キャップ搭載
  Newly-developed and lightweight plastic cap of in-house production.





## ATV(バギー車)用ファンモータ付ラジェータ

Radiator with Fan Motor for ATV (All Terrain Vehicle)

### 特徵 Advantages

- ATVの使われ方に特化したコア仕様
  Core specifications have been specialized for ATV usage.
- ATV専用自社製モータ4種とファン7種で最適な提案が可能 In-house-produced 4 kinds of motors and 7 kinds of fans are specialized for ATV and enable us to offer optimal proposal.

### 構造・技術のポイント Structure & Technical Points

- ▶ コアの高密度により冷却効率向上 (従来比+13%)
  Higher efficiency has been achieved by core densification. (13% higher than the conventional model)
- シュラウドを含めた最適なファンとモータとの組合せの提案が可能 It is possible to propose optimal combination of a fan motor assembly and shroud.



