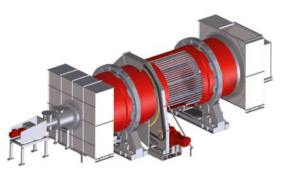


チューブクーラー Tube cooler







チューブクーラー

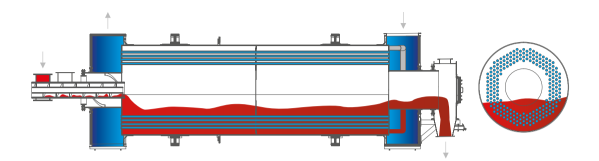
バルク原料用の間接式の空冷式または水冷式チュ Indirect air- or water-cooled rotary tubular cooler for ーブ冷却器

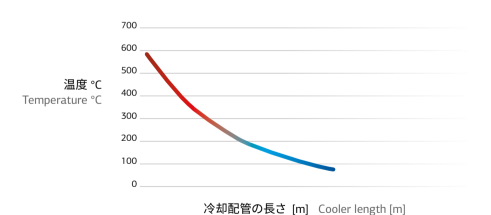
- 製品温度が水冷式の場合は最大1000℃、空冷 式の場合は最大600℃まで処理可能
- ドラムの回転による運搬に適した、細かく、非 粘着性の製品向けに設計
- 製品と冷却媒体との直接的な接触がない為、 冷却エアの除塵装置は不要
- 前工程の装置(ロータリーキルンや乾燥機な ど)の二次エネルギーとして、熱風の使用が可
- さまざまな製品やプロセスに適応するサイズ、 デザインを設計

TUBE COOLER

bulk materials.

- Product temperatures up to 1,000 °C (water cooler) and 600 °C (air cooler) can be handled
- Designed for fine and non-sticking products suitable for being conveyed by means of the drum rotation
- No direct material contact with cooling medium, thus no dedusting equipment for cooling-air is required
- Usage of hot air as secondary energy for pre-assembled equipment (e.g., kiln, dryer) possible
- Size and design are adaptable for different products and processes







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