

Overview

Oil cooler pipes are tubular components equipped with various fins and inner grooves that are used to cool oil.

The pipes are composed of steel and aluminum, and are used in power-steering oil coolers and transmission oil coolers.

Features

1. Composed of steel and aluminum, and brazed in a brazing furnace for steel and aluminum
2. Lightweight, with high heat dissipation and a compact design
Heat dissipation performance varies depending on component configuration, material, and evaluation conditions. Please contact us for more information.

Primary Applications

Power-steering oil coolers

Transmission oil coolers

