



# TSDC-CO2-044-152

Adiabatic cooling

Engineering data

**REMARK:** Do not use for construction. Refer to factory certified dimensions & weights. This page includes data current at time of publication, which should be reconfirmed at the time of purchase. In the interest of product improvement, specifications, weights and dimensions are subject to change without notice.

## General notes

1. Base heat rejection (kW) is based on R-744 CO<sub>2</sub> gas cooling with entering gas temperature 95°C and leaving gas temperature 28,5°C at 31°C dry-bulb / 21°C wet-bulb ambient and optimal COP/EER.

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1. Refrigerant inlet connections; 2. Refrigerant outlet connections. TSDC-CO2-044-3

TSDC-CO2-077-6.2

TSDC-CO2-112-9.6

TSDC-CO2-152-12.4

