**Text for Tender**

**3.8 Desiccant Dehumidifier MDC**

Desiccant dehumidifier, designed to efficiently dehumidify air in open

system applications. The compact construction allows extended

periods of operation with a minimum of maintenance. Dehumidifier is

designed for drying-out buildings, new buildings as well as waterdamaged

buildings. Further-more, it is used for room air dehumidification,

dry air storage, water works and pump stations, etc.

**Constructional features**

• Compact design and low weight of the unit

• High performance at low temperatures and low relative humidity in a room

• Easy access to the internal components of the dehumidifier for the maintenance

• PTC-heater

• High efficiency of the washable silica gel rotor

• The design facilitates easy transport.

• All components made exclusively by European manufacturers

**Technical Data**

According type of dehumidifier, see table on pages 4 -14 (Technical documentation)

**Dehumidification capacity**

According type of dehumidifier, see table on pages 4 -14 1 (Technical documentation)

**Accessory**

The unit could operate in recirculation mode too. In this case plate with spigots for ductwork connection has to be ordered as additional

accessory.
Optional humidistat is available as an accessory.

Subject to technical alterations.

**Krantz GmbH**

Uersfeld 24, 52072 Aachen, Germany

Phone: +49 241 434-1

Fax: +49 241 434-500

info.filter@krantz.de | www.krantz.de