

## Overview

# Moretto Mini dryer X COMB XD12

Moretto

**Product number:** XD12W

### Price

**€5,606.00\***

Prices excl. VAT plus shipping costs



**Artikelnr: XD12W**

\* All prices excl. VAT plus shipping costs and possible delivery charges, if not stated otherwise.

## Description

- new -

The Moretto X-Comb is a flexible all-electric mini-dryer that achieves high performance with low energy consumption thanks to its turbo-compressors. It is characterised by its constant performance thanks to the advanced double circuit technology and the zeolite molecular sieves. These make it possible to maintain a constant dew point of -52 °C.

The dryer is equipped with the innovative OTX hopper. The innovative OTX technology enables a uniform drying process and prevents overheating of stagnant areas. This increases the quality of the parts produced, as the dried granulate has a constant quality. Due to the evaluated design of the hopper, the granulate can be dried up to 40 % faster (depending on the material) with an energy saving of up to 60 %. In addition to energy efficiency, the OTX hopper has another decisive advantage: due to the higher throughput of the dryer, a smaller hopper is required. This saves energy and also space.

Available accessories: Conveyor unit, hose and lance, gate valve, master remote control.

## Product information

<b>01-manufacturer:</b>	Moretto
<b>02-type:</b>	X COMB
<b>03-year of construction:</b>	-
<b>04-condition:</b>	neu
<b>10-DRYER:</b>	-
<b>11-Luftmenge:</b>	selbstregulierend
<b>12-temperature max.:</b>	180 °C
<b>13-Gebläseleistung:</b>	-
<b>14-Taupunkt:</b>	konstant -52 °C
<b>15-Gesamtanschlussleistung:</b>	1,7 kW
<b>16-Anzahl Trichter:</b>	1
<b>17-hopper capacity:</b>	12 L
<b>18-other equipment:</b>	Doppelkeislauftechnologie, OTX-Trichter aus rostfreiem Stahl, hyper flow Turbokompressoren, farbige Touch-View-Steuerung, Antistess als Standard
<b>20-CONTROL:</b>	1, -
<b>30-ALLGEMEINE DATEN:</b>	-
<b>31-Gesamtgewicht:</b>	34 kg
<b>32-Gesamtgröße L x B x H:</b>	37 x 47 x 58 cm