# Gerco Technik GmbH Drying, conveying and more ... Product Information



## Three - Chamber - Desiccant -Dryer TTM 3 / 100 EST

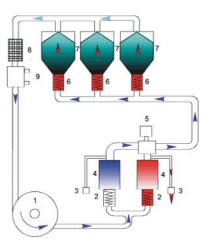
## **Application Area**

The two-chamber desiccant dryer TTM 3/100 EST is used for fully automatic drying of all plastics if these do not give off volatile components during the drying process. The dryer operates in a temperature range of 60  $^{\circ}$ C to 160  $^{\circ}$ C, +/- 2  $^{\circ}$ C. Residual moistures of < 0.02  $^{\circ}$ C can be achieved. The TTM 3/100 EST is a compact desiccant dryer. It consists of a dry air generator with 3 separately heatable material containers in two coupled bodies, and the SPS control which is built in the switch box on the side. The functional diagram (see drawing below) shows the principle of the drying process of the desiccant dryer in a closed air recirculation system. Part of the air from the air recirculation system is required for regeneration of the desiccant chambers. Automatic operation of the regenerating, cooling and drying phases in the TTM 3/100 EST is achieved by the integrated time control unit.

\* Please ask the producer of the material for the characteristics of the drying material.



- 1. Fan
- Regeneration heating
- 3.Waste valve
- 4. Molar Screen
- 5. Engine valve
- 6. Granulate heating
- 7. Material container
- 8. Filter
- 9. Back air cooler



## **Standard Features:**

- O Siemens Touchpanel 4,3" mit SPS S7-1200 CPU
- O Mobile compact installation, of capacity 3 times 100 liters, and fully insulated inner containers
- O Automatic control which is in the switch box on the side
- After-run fan
- O Time switch, each chamber can be started by ist own
- O Individually heatable granular material containers, regulated with the integrated SPS
- O Galvanized, removable sieve container (if required suppliable in stainless steel)
- O Easily accessible and replaceable air filter
- Manual removal device and mounting for suction conveyer connection
- O Two-chamber dry air unit for continuous drying of granular material
- O Integrated air cooled return air cooler no water

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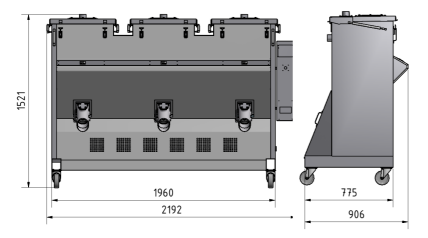
**Electrical Data** 



### **Technical Data**

## **Mechanical Data**

#### Dimension (H/W/D) in mm 1700 x 2200 x 906 Connection load V / Hz 3 x 400 / 50 Cover fill height mm 1470 Power consumption in kW 15,5 Weight in kg 485 Current consumption in A 28 Capacity in liter Regeneration heater in kW 3 x 100 3,50 Drying temperature in °C 60 - 160 Granular material heater in kW 3 x 3,50 Residual moisture in % < 0.02 Fan power in kW 1.5 Drying capacity kg / h per chamber 11-33 Fan flow rate in m3 / h 210





## Three chamber desiccant dryer TTM 3 / 100 EST

The dryer is equipped with RAL 7004 light gray textured paint and the equipment cabinet and cover RAL 7016 dark gray finish.

Other color shades can be selected at an additional charge if required.

## **Accessories**

## Single suction tube ES 2

Made of galvanized steel for sucking material from the dryer to the processing machine.

## Vacuum conveyer VSF 101

Single component conveyer

with 230 V fan

## Vacuum conveyer GKS 50

Single component conveyer

with 230 V fan

## **Double Bolt Opening DAS 2**

to connect two conveyors to the chamber