



## MANUAL DOSING SYSTEM

FOR SMALL AND MICRO-BATCHES











Picture: Small Component Bins with hinged withdrawal opening and call light (pick-to-light-system); Mobile weighing and dosing station with control station 15", incl. plateau scale; Data transfer with WLAN

# Special advantages of the Manual Dosing System for Small and Micro-Batches:

- → Quality check of the used raw materials
- → Easy and clean storage of small and micro batches
- → Operator guided, documented manual dosing
- → Order-specific and traceable dosing of all components
- → User-friendly system design

### **Functional Principle:**

The large number of small and micro components is stored in small bins.

These bins are filled with a mobile bag dump station with control screen and inline grid magnet.

The micro batch dosing system consists of a mobile station with built in weighing bin, operator terminal and bar code printer.

The dosing is implemented manually and operator guided.

Electronic surceillance of every storage bin including a signal lamp avoids material confusions.

#### **Option:**

- → Specially tailored designs for the foods-, animal feed-, chemicaland plastics-industries
- $\rightarrow$  Dust explosion rated design (ATEX)



Picture: Small Component Bins with 5 units at 8 batches each, Capacity: 1.500 / 700 Liter

#### Daxner GmbH

Vogelweiderstraße 41 4600 Wels/Austria

Tel.: +43 / 7242 / 44 227-0 Fax: +43 / 7242 / 44 227-80 office@daxner.com Daxner GERMANY GmbH

97922 Lauda-Königshofen/Germany

Daxner UK Daxner USA

Daxner SOUTH-EAST ASIA

Daxner RUSSIA Daxner LATAM

