



## **COMPONENT FEEDER**

PK 2 - P4

Component Feeder produced by TAURUS, s.r.o., Chrudim, is a machine designed for unloading difficult to pour materials (products) from containers and silos in feed mills and from powder containers at grain silos.

Rotation of the star wheel carries the material into the individual outlets along the enclosure perimeter.

A worm arching crusher is fixed above the star wheel. The driver unit consists of a front-end electric gearbox. The individual outlets are closed by pneumatic cylinder with slide gate.

The device is not intended for dosing products!



| Item                 |        | Unit | Version   |
|----------------------|--------|------|-----------|
|                      |        |      | PK 2 – P4 |
| Basic<br>dimensions  | length |      | 1 688     |
|                      | width  | mm   | 1 688     |
|                      | height |      | 1 658     |
| Rated rpm            |        | rpm  | 62        |
| Capacity             |        | t/h  | 15 *      |
| Rated supply voltage |        | V    | 230/400   |
| Installed power      |        |      |           |
| - Electrical         |        | kW   | 2,2       |
| - Pneumatic          |        | bar  | 6         |
| Total weight         |        | kg   | 292       |

<sup>\*</sup> This applies to volume density of 500 kg.m<sup>-3</sup>.





## **Basic Dimensions of the Machine**

