D - - - C:4 -

## **FBC 250 X • ONE**

Supreme safety with ultimate versatility – that's what you get with the FBC X•ONE series developed at our Design Centre in Mülheim, Germany. While you can use it for diverse applications, including drying, top-spray granulation and Wurster coating, its cutting-edge design and features don't compromise process or operator safety. In short, you get the very best outcomes and unbeatable protection.

Drying, top-spray granulation, Wurster coating, rotor-based drug layering or tangential spray processes... the FBC 250 X•ONE does it all, for batches of up to 250l.

## **Applications**

Top-spray granulation, wet-mass drying, hot-melt granulation, tangential spray granulation, Wurster coating

| eatures | Benefits |
|---------|----------|
|         |          |

| The 12-bar pressure shock-resistant system features the Maximum Operator Safety Technology (MOST) concept approved by the FSA and compliant with ATEX (Directive 2014/34/EU) | No mechanical deformation caused by pressure-shock  Production can be resumed in the shortest possible time  Far safer for the environment, thanks to a non-vented, fully contained design |  |
|--|--|--|
| Unique C-flanges   | Prevents the transfer of explosion pressure beyond the machine   |  |
| X•ONE inflatable seals   | Safety at low pressure (as low as 4.5 bar)   |  |
| QASV (Quick Action Stop Valves)  | Ensures explosion is contained within 20 milliseconds of detection   |  |
| Customised charging, discharging and wash-in-place (WIP) systems available in standalone and granulation-train configurations  | Makes processing of granules and pellets highly efficient, while ensuring safety and achieving faster changeovers  |  |
| ACG's exclusive X•ONE command process control system   | Compliant with ATEX (Directive 2014/34/EU), GAMP 5 and 21 CFR Part 11, this advanced technology allows intuitive, secure monitoring and control  |  |
| Patented nozzles developed with Düsen-Schlick GmbH,<br>Germany exclusively for ACG   | Enhanced productivity, and simplified operation and cleaning   |  |



## Technical specifications

|                |     | Top-spray granulation | Wurster coating |
|----------------|-----|-----------------------|-----------------|
| Working volume | Min | 751                   | 231             |
|                | Max | 3681                  | 1701            |

