

## Anhydro MasterSpray 2500

Small Scale

The small scale spray drying plant, Anhydro MasterSpray 2500, is designed for drying of products in small scale production, R&D departments, universities and public institutions worldwide. This dryer is designed with specific focus on flexibility in the design and configuration, safety during operation, process control, ease of cleaning/sanitary design and scalability.

Anhydro MasterSpray 2500 is used worldwide by customers in the food, dairy, chemical and pharmaceutical industries.

The design of the Anhydro MasterSpray 2500 is based on a unique modular concept consisting of a basic plant and a large number of optional items, which enables customers to customize each plant to match their exact requirements.

## **Included Equipment for a Basic Plant**

- Feed pump
- Feed tank
- Water tank
- Feed pipe
- Two-fluid nozzle atomizer, co-current
- Air intake filter
- Steam heater for main air and hot air duct
- Drying chamber with rupture disc for explosion protection
- Cyclone with powder container
- Fans and ducts
- Control panel with PLC incl. color touch screen
- Support structure

## **Optional Equipment for a Basic Plant**

- Two-fluid nozzle atomizer, counter-current
- · Centrifugal atomizer



- High pressure nozzle atomizer system
- Additional powder container
- Direct or indirect gas fired heater
- Electrical booster heater combined with steam heater
- Vent duct
- Indoor explosion venting system
- Explosion suppression system
- Pneumatic hammers
- Two point discharge
- Rotary valve
- Hepa filters
- Bag filter
- Air broom
- Powder cooling and conveying system
- Wet scrubber
- CIP system
- Simple integrated cleaning system (ICS)
- GMP documentation (IQ, OQ)
- GMP execution
- Noise attenuation
- Data-logging

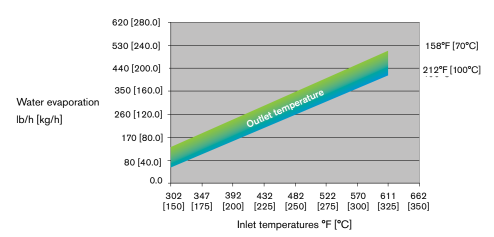


| ANHYDRO MASTERSPRAY 2500                         |                            |
|--|----------------------------|
| MAX. INLET AIR TEMP. WITH<br>STEAM HEATER        | 392°F [200°C]              |
| MAX. INLET AIR TEMP. WITH<br>INDIRECT GAS HEATER | 617°F [325°C]              |
| MAX. INLET AIR TEMP. WITH<br>DIRECT GAS HEATER   | 1,022°F [550°C]            |
| MAX. WATER EVAPORATION<br>(OUTLET TEMP. 70°C)    | 1,020 LB/H<br>[463 KG/H]   |
| MAX. DRYING AIR RATE                             | 5,512 LB/H<br>[2,500 KG/H] |
| DRYING CHAMBER DIAMETER                          | 106 IN [2,700 MM]          |
| POWER SUPPLY, STANDARD, AT 60 Hz                 | 3x460 V                    |
| SUCTION FAN                                      | 15 HP [11 kW]              |
| MAIN AIR HEATER                                  | STEAM                      |
| FEED PUMP  | 1 HP [0.75 kW]             |

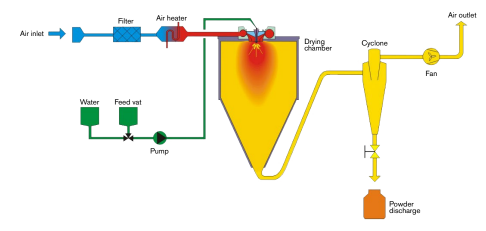
| ANHYDRO MASTERSPRAY 2500  |                                |
|---|--------------------------------|
| COMPRESSED AIR CONSUMPTION AT 20 TO 70 PSI [1.4 TO 4.9 BAR] (G) | 2.8-8.8 CMF<br>[80-250 L/MIN]  |
| PRESSURE SHOCK RESISTANCE                                       | 14.5 PSI [1 BAR]               |
| MAX. KST. VALUE (WITH RUPTURE DISC)                             | 200 BARxMxS <sup>-1</sup>      |
| NOISE EMISSION*   | 85 dB (A)                      |
| PRODUCT CONTACTING PARTS  | AISI 316                       |
| EXTERNAL SURFACES   | AISI 304                       |
| FLOOR SPACE LxW   | 16.4x20 FT<br>[5,000x6,000 MM] |
| HEIGHT  | 24.6 FT [7,500 MM]             |
| TOTAL FREE HEIGHT   | 26.5 FT [8,100 MM]             |

<sup>\*</sup> Approximately.

The MasterSpray 2500 plant complies with regulations and standards according to CE and ATEX.







Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit www.spxflow.com



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