

## PILOTMILL-3

The PILOT MILL-3 jet mill is designed for product developments needs, where batches from 3g to 10kg are considered. It is available in top and bottom discharge configurations, to better fit different needs.

The PILOTMILL-3 is the result of an unparalleled optimisation study that involved the milling chamber, the nozzles and the classifier. All connections of components have been done in order to be in compliance with cGMPs to assure quick and easy assembling and disassembling operations. The number of components has been reduced at minimum in order to make easier and faster also cleaning and validation activities.

The PILOTMILL-3 is available with volumetric feeder, cloth bag separation filter, manual control panel and data recorder compliant to CFR21 Part11.

The PILOTMILL-3 may be easily integrated into glovebox system to allow the process of very high active or sterile products. At FPS R&D and Test centre it is possible to perform technical trials with your products and FPS jet mills.

## Headquarters

E.P.S. Food and Pharma Systems S.r.I. Via Vandelli,20 - 22100 Como (CO) - Italy Tel. +39 031 543429 - Fax +39 031 540885

## **TECHNICAL DATA**

## Dimensions

3" milling chamber Material AISI316L / PTFE / Ceramic Gaskets PTFE – FEP/Viton - Silicone Surface roughness < 0.25mm – contact parts < 0.80mm – non contact parts **Batch size** Minimum 3g – Maximum 10kg **Productivity** Minimum 50g/h – Maximum 5kg/h Yield >99.5% (depending on batch size) Gas consumption 14.4 Nm3/h (@7barg supply) 24.7 Nm3/h (@12barg supply) **Working pressure** From 2 up to 12barg

> Production and Test Facilities F.P.S. Food and Pharma Systems S.r.I. Via Romagnoli, 3 - 29017 Fiorenzuola d'Arda (PC) - Italy Tel. +39 0523 984930 - Fax +39 0523 240218