



ProMill-16

The PROMILL-16 is the results of an optimization study that involved the milling chamber, the nozzles and the classifier. This optimization bring FPS jet mill to lowest process gas consumption, to higher process performances and to easiest cleaning procedures.

All connections of components have been done in order to be in compliance with cGMPs to assure quick and easy assembling and disassembling operations.

- It is available with different options:
- Special internal lining;
- CIP and SIP version;
- volumetric or gravimetric feeder;
- counter-pulse cyclone or fit with filtering sleeve;
- commands from manual to full automated PLC managed, compliant to GAMP and CFR21 Part11;
- ATEX certified;
- Explosion proof system;
- Cosmetic/pharma.

The PROMILL-16 may be easily integrated into dedicated FPS isolator system to allow the process of very high active or sterile products.

Headquarters

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TECHNICAL DATA

¹M16_04

Dimensions

16" milling chamber Material AISI316L / PTFE / Ceramic Gaskets PTFE – FEP / Viton-Silicone Surface roughness < 0.25µm – contact parts < 0.80µm – non contact parts **Batch size** Minimum 20kg – Maximum 5000kg **Productivity** Minimum 10kg/h - Maximum 400kg/h Yield Up to 99,95% (depending on batch size) Gas consumption 444 Nm³/h (@7barg supply) 761 Nm³/h (@12barg supply) **Working pressure** From 2 up to 12barg

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