

World's smallest fluid jet mill

FPS Food and Pharma Systems, based in Como, Italy, works in close cooperation with pharmaceutical, fine chemical, food and cosmetic industries to supply micronisation equipment and containment solutions. It is able to offer an extensive range of jet mills to reduce particle dimensions of any kind of material for laboratory as well as production use. These jet mills are designed to guarantee a constant temperature process, no moving parts and easy cleaning and assembly.

New from FPS is the PILOTMILL-ZERO, the world's smallest fluid jet mill. Together with the established LABOMILL and PILOTMILL-1, it completes the company's line of micronisation systems specifically designed for pharmaceutical R&D laboratory applications. FPS containment systems (gloveboxes, isolators, laminar flow units and cleanrooms) are engineered to provide high containment levels and full safety for both the operator and the product. This equipment will be shown at Powtech on stand 9-517.

www.foodpharmasystems.com



PILOTMILL-ZERO from FPS