Gløbe Pharma Innovating the Industry Standard.



MaxiBlend®



GlobePharma, Inc. offers powder blenders with interchangeable v-shells, bins and double-cones from formulation to pilot scale. Each unit includes an upgraded color touchscreen HMI with user friendly settings. MaxiBlend® Blenders have optional intensifier bars from 4 quart to 10 cu. ft. in all vessel types.



The patented Sift-N-Blend® attachment allows for sifting and blending in one step, thus prescreening is eliminated. With proper selection of the screen and speed of the paddle, it is possible to obtain more uniform and segregation-resistant blends. When materials are passed through the screen, the shearing action may coat the finer API particles over the excipient particles. Available on all GlobePharma blenders and can be retro-fitted to existing blenders



MiniBlend®

The MiniBlend® formulation scale blender offers interchangeable vessels from 0.5, 1.0 & 2.0 quart in V-Shell, Bin and Double Cone confirgurations. It may also be used with the Small Bottle Blending Attachment to blend multiple formulations at once..



SimpleBlend® stand-alone blenders are

SimpleBlend® stand-alone blenders are on-caster design with optional variable speed & intensifier bar drives. These are available from 1cu ft to 10 cu ft.

Innovative Powder Blending Solutions from Lab to Production Scale

www.globepharma.com





GløbePharma Innovating the Industry Standard.



GP Mills



GlobePharma has over 130 Rotary Tablet Presses in the North American market.

We offer three different turret designs, 10-station B, 8-Station D, 5-station B and 5-station D on a single turret. Instrumentation is an optional upgrade.

GP Granulators



GlobePharma's High Shear Granulator are available in two different styles. One, GP1-6, is a side chopper option with interchangeable bowls from 0.5 to 6 Liters. The second, GP-HSG-5, has a top chopper with interchangeable bowls from 1 to 5 Liters.



PowderEx

PowderEx™ III Accelerated Powder Segregation Tester subjects the powder to various intensities and taking unit-dose samples at predetermined intervals for chemical content uniformity analysis or particle size analysis. Samples are collected using a cusotm designed split die. The samples are compacted using the MTCM-III manual press with mutli-tip tooling.



GlobePharma's Mills are availabel from formulation through pilot scale. The larger mills are portable and can be used for de-lumping, pulverizing, and controlled size reduction of various materials. Operators of the GP Mill 5 can change between both hammermill (impact) & chopping (knife) actions with by the turn of a knob. The Cone Mill 197 and 194 offer variable speeds, impellers and screens.

Innovative Solutions in Process Equipment from Lab through Pilot Scale

www.globepharma.com

