

INTEGRATED SYSTEMS.

Turnkey plants and peripheral equipment.



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GEA tablet presses usually operate as part of a complete process line.



Within the GEA Group, our partner companies supply a wide range of marketleading technology and equipment for pharmaceutical solid dose manufacture. By bringing together GEA's technologies, experience and expertise, we have the ability to supply complete, integrated production lines for any size of manufacturing facility, anywhere in the world.

The range of equipment from within GEA includes:

- contained materials handling: IBCs, BUCK® containment valves and disposable containment valves
- granulation and drying: fluid bed dryers, spray dryers, high-shear granulators and single-pot processors



- blending and mixing: IBC blenders; high-shear mixers and blenders, post-hoist blenders and multifunctional blenders
- granulation and drying: fluid bed dryers, spray dryers, high-shear granulators and single-pot processors
- pelletizing: high-shear pelletizing, liquid layering and pelletizing plants
- · coating: tablet coating, fluid bed precision coating

Third party equipment:

- de-dusting equipment, including dust collection equipment
- · tablet analysers
- metal detectors.



Benefits

- Natural synergies from complementary equipment
- GEA process integration experience
- Single-source supplier: reduces administration costs and provides short, efficient communication lines
- Reduced maintenance costs
- · Project scale savings.

Service Station

Effective training ensures that operators get the most out of GEA technology and helps them to maximize productivity. Our courses can be delivered at our training centre in Belgium or on site to meet your needs.

ConsiGma® Continuous Processing.

The GEA tablet press also forms an integral part of the unique ConsiGma® continuous processing technology from GEA.







Further information
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