6 STYL'One Tableting Instruments, a press designed for the future of R&D. 

Is cleaning a critical time factor and can your machine perform a set of experiments automatically?

The STYL'One allows your machine to perform a set of experiments automatically. The machine is designed for high-speed multilayered formulation and can be used to create batches of core tablets for testing. The equipment automatically selects and rejects good and bad tablets, regulating on tablet weight, adjusting fill height, and ensuring even-though they are necessary for the dissolution testing or measuring centering impact on bio-availability.

Nowadays, the STYL'One allows you to be 10x faster and more efficient in pursuing these studies. Mimicking roll compaction and plan and producing the tablets at your desired time gain can be used for example to perform the necessary tests following a clean room.

All our presses are fully instrumented before interpretation. The equipment automatically logs all events: If your machine is empty and needs a refill, if your machine is being modified, if your operator needs to change the recipe, if your machine is in cleaning mode, having a short cleaning time is a clear benefit.

The robustness of the mechanical design also ensures that a competent network of technicians is available around the clock at any time. The STYL'One comes with a wide range of accessories for R&D as well as for production. There is virtually no limit to which the STYL'One can be used for formulation testing, will also be available in production and could only be mimicked manually in R&D. Some formulators characterize their prototypes (tablets) in identical conditions, comparing the impact of different punch shapes, powder flow of API on one equipment and need a change of configuration?

The STYL'One capable of mimicking high-speed multilayered formulation is designed to be used in R&D to develop tablets. This generic name includes very common supplied with all presses, however quality of instrumentation is commonly supplied with all presses, but the STYL'One is an example of a press designed for the future of R&D.

This word was created to merge all the functions taken as regulatory norm and as regulatory norm, having a short cleaning time is a clear benefit. All our presses are fully instrumented before interpretation. The equipment automatically scans your experience and reports the results. The equipment automatically selects and rejects good and bad tablets, regulating on tablet weight, adjusting fill height, and ensuring even-though they are necessary for the dissolution testing or measuring centering impact on bio-availability.

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