



## **PICCOLA NOVA®**

Table rotary tablet press with removable turret head



Unlike the Piccola Classica, the main characteristics of this new model include the possibility of removing and exchanging the punch-holder turret head, allowing optimizing assembly times for the change of format, and a greater power with considerable speed for tablet production.

Small and solid, it is manufactured in high-resistance steels machined with precision equipment, polished and chromed.

This guarantees easy cleaning and protection against corrosive agents, what extends its useful life. It has an external control module with a system that has been redesigned, resulting in a clear and intuitive interface controlled from a 15" colour touch screen using 21 CFR Part 11-compliant software.

It also provides equipment documentation, manuals, plans, electrical diagrams, and more. The Piccola Nova is available to run with EU or TSM standard tooling, as specified.

| Technical Data                  | D-8              | B-10       | BD 4+4     |
|---------------------------------|------------------|------------|------------|
| Standard                        |                  | TSM / EU   |            |
| Maximum tablet diameter         | 24mm             | 16mm       | 16-24mm    |
| Maximum load depth              | 19mm             |            |            |
| Maximum final compression force | 60kN             |            |            |
| Maximum 1st compression force   | 3kN              |            |            |
| Tablets per hour output         | 48.000 T/H       | 60.000 T/H | 24.000 T/H |
| Upper punch penetration         | 2-8mm            |            |            |
| Product feed                    | Gravity / Forced |            |            |
| Power installed                 | 3kW              |            |            |
| Die bore diameter               | 150mm            |            |            |
| Net weight                      | 510kg            |            |            |





