



Via XXV Aprile, 8 21054 Fagnano Olona (VA) - Italia Tel. +39 0331 1693557

email: inti@intisrl.it

Tablet Presses/Tablet Dedusters OTEC DF 40

Images

















Via XXV Aprile, 8 21054 Fagnano Olona (VA) - Italia Tel. +39 0331 1693557

email: inti@intisrl.it

Product details

Category:Tablet Presses/Tablet DedustersMachine:DF 40Machine code:22-852Manufacturer:OTECYear of construction:2018

Description

punch polisher DF40.

The DF Pharma series features a stainless steel casing and HD-painted gears and is designed in accordance with current regulations, for the pharmaceutical and food industries. The special workpiece holders, designed especially for this machine, contribute fundamentally to the perfect processing results that can be achieved with the DF series and enable not only optimal workpiece clamping, but also quick loading and replacement. In addition, the container's water cooling system keeps the temperature of the granulate constantly low, greatly extending its service life and ensuring excellent processing even at high speeds.

- Maximum reliability Consistent use of high-quality materials and components ensures maximum efficiency and longer machine life.
- High profitability Low initial purchase investment combined with savings in processing time make the DF Series the line with the best value for money.
- Optimal results Whether deburring, corner chamfering (even in the ?m range) or polishing, the results obtained will always live up to expectations.
- Short machining times Perfect machining results in a matter of seconds.

 Stainless steel coating; gears with HD coating. Designed in accordance with current regulations, for the pharmaceutical and food industries. Available in DF 40 Series versions (processing of up to 36 pieces); BASIC MODEL
- o SPS control system with Touch Screen
- o Solid aluminum profiles
- o Octagonal stainless steel tumbler
- o Workpiece support device housing made of stainless steel
- o RPM adjustment via frequency converter
- o Illuminated working environment
- o Hood