## XL $400^{4}$

## The $4^{\text {th }}$ Generation



Pharmaceutical Single-Sided
Rotary Tablet Press

## Technical Data

KORSCH XL 400ㅗ 1-/2-/3-Layer

| Number of punch stations |  | 47 | 44 | 35 | 29 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Press Tools | EU/TSM | BBS | BB | B | D |
| Main Compression Force | kN | 100 | 100 | 100 | 100 |
| Precompression Force | kN | 20/100 | 20/100 | 20/100 | 20/100 |
| Tamping Force | kN | 5 | 5 | 5 | 5 |
| Tablet Diameter max. | mm | 11 | 13 | 16 | 25 |
| Filling Depth max. | mm | 18 | 18 | 18 | 22 |
| Filling Depth, <br> Second and Third Layer max. | mm | 10 - identical for all Versions |  |  |  |
| Turret Speed, Single-Layer | RPM | 5-120 | 5-120 | 5-120 | 5-100 |
| Turret Speed, Bi-Layer | RPM | 5-60 | 5-60 | 5-60 | 5-50 |
| Turret Speed, Tri-Layer | RPM | $5-50$ | $5-50$ | $5-50$ | $5-40$ |
| Tablet Output, Single-Layer max. | tabs/h | 338,400 | 316,800 | 252,000 | 174,000 |
| Tablet Output, Bi-Layer max. | tabs/h | 169,200 | 158,400 | 126,000 | 87,000 |
| Tablet Output, Tri-Layer max. | tabs/h | 141,000 | 132,000 | 105,000 | 69,600 |
| Pitch Circle Diameter | mm | 410 | 410 | 410 | 410 |
| Tablet Thickness | mm | 8.5 | 8.5 | 8.5 | 8.5 |
| Machine Dimensions | $\begin{gathered} \mathrm{mm} / \\ \mathrm{L} \times \mathrm{W} \times \mathrm{H} \end{gathered}$ | $1941 \times 1199 \times 2162$ - Dimensions are identical for all Versions |  |  |  |
| Net Weight of the Machine | kg | 4300 | 4300 | 4300 | 4300 |
| Electrical Load | kVA | 18.5 | 18.5 | 18.5 | 18.5 |

Technical modifications reserved.
KORSCH tablet presses comply with the EC machinery directive, the current GMP and FDA regulations, as well as with the EMC guidelines. KORSCH tablet presses are delivered with CE certificate and meet the requirements of 21 CFR Part 11.
Peripherals delivered with KORSCH tablet presses also comply with these regulations.
The technical specifications included in this document represent optimal parameters and are dependent on product quality and machine settings. The maximum compression force varies in relation to tablet/punch size, and output. The maximum output varies in relation to material, tablet/punch size, and compression force.

Standard compression rollers are suitable for most applications. Heavy duty compression rollers are available at no extra cost for high compression force applications.
2C core-coated tablets technical data on request.

