## HMC 1-25 | HMC 1-30 | HM 245

Press designed specifically for the production of automotive hoses. A good example for such a tailor-made solution is the HMC 1-25, HMC 1-30 and HM 245 with C-shaped crimping tool designed for radial insertion of complex hose lines. This special press is an ergonomically designed, low-noise machine that requires no lubrication. It has been specifically devised for the production of hoses for the automotive industry, offering outstanding press forces and precision. With PFC and other optional features, you can adjust the press force to process materials that are easily damaged, producing strong and lasting connections without any need for gluing, screwing or welding.


HMC 1-25 I HMC 1-30


HMC 245

Innovative design with C -shaped crimping

## tools

Compact dies for easy crimping of $90^{\circ}$ elbow fittings
Radial workpiece insertion
High-level components and system solutions
Quality pumps designed for low-noise operation
shide hearing technology
Optimised productivity with minimum maintenance costs
Reduces crimping force loss by up to $20 \%$
Grease-free for extra cleanliness and prolonged service life
No greasy dirt deposits
Naw Gontrol C user interface
Touch control screen
Programmable crimp dimensions and pressure measurement
Large product memory for efficient production management HID compliant
f: compliant

## Package

HMC 1-25 I HMC 1-30
Package $=$ Machine

+ PBø 17, 20, 24, 28, ३2, 40, 44, 50


## HM 245

Package $=$ Machine

+ PB Ø 17, 20, 24, 28, 32, 40, 44, 50


## Standard - Pressure Force Monitoring

PFM - Standard on all machines with Control C. 2


Quality-enhancing option for series production. With PFM, the upper and lower pressure limits can be set by adjusting the tolerance values obtained from test pressing.
Pressures outside these limits are output as errors. It is possible to let the machine switch off at a fixed upper or lower limit, thereby obtaining a higher process safety.
This way you can display and record combinations of incorrect hose and fittings, skipped work stage, such as skiving of the hose or a poorly positioned hose-fitting connection. Achieve integrated quality control without any additional effort.

## Technical Data



| Temhnior itata | HME 1-25 | HME 1-30 | 11245 |
| :---: | :---: | :---: | :---: |
| Crimp force (kN/Ton) | 250/25 | 300/30 | 750/75 |
| No grease: 20\% less friction | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Control | Control C.2 | Control C. 2 | Control C.2 |
| SAE R 12* 1 piece fitting |  |  | $1{ }^{\prime \prime}$ |
| SAE R 12* 2 piece fitting |  |  | $3 / 4 "$ |
| Industry | $1 "$ | $1{ }^{\prime \prime}$ | $1{ }^{\prime \prime}$ |
| Max. crimping range | 70 mm | 70 mm | 70 mm |
| Radial opening |  |  | 75 mm |
| Opening without dies | 90 mm | 90 mm | 105 mm |
| Type of dies | 239 | 239 | 239 |
| Speed ( $\mathrm{mm} / \mathrm{sec}$ ) <br> Close <br> Crimp <br> Open | $\begin{aligned} & 30 \\ & 5 \\ & 50 \end{aligned}$ | $\begin{aligned} & 30 \\ & 5 \\ & 50 \end{aligned}$ | $\begin{aligned} & 27 \\ & 5 \\ & 30 \end{aligned}$ |
| Noise level | $<80 \mathrm{dBA}$ | $<80 \mathrm{dBA}$ | 53 dBA |
| Drive | 4 kW | 4 kW | 4,0 kW |
| Oil | 100 L | 100 L | 100 L |
| $\mathrm{L} \times \mathrm{W} \times \mathrm{H}(\mathrm{mm})$ | $650 \times 590 \times 1700$ | $650 \times 590 \times 1700$ | $1020 \times 950 \times 1450$ |
| Weight | 320 kg | 320 kg | 610 kg |

* According to the fitting.

Additional Information


Radial insertion of workpieces, catering even to $90^{\circ}$ bends.


Double head system.


Sliding table with handle.


Constant axial centre when crimping jaws are closed.

Type of dies
thME 1-15 HMC 1-25
HME 1-30)

| HMC 1-30) |  |
| :---: | :---: |
| $\qquad 5$ |  |

Ø mm


## Accessories

Control c.2: Accessories


PTS Die marking


LUF


OC HM 3xx/HM 245


Sliding table with handle


Customized
software


PS. 2 Double foot pedal


Electronic caliper


UTS/UDL
Data transfer


Calibration mandrel


ULS UNIFLEX label system

Barcode scanner


品

807.2

Screen protector

