

### TECHNICAL DATA

Pressure-force per pressure-wall, max.	[kg]	2000
Working area maximal	[mm]	2500 x 1400 x 700
Working area minimal	[mm]	150 x 150 x 150
Working height, approx.	[mm]	400
Adjustment speed	[mm/sec.]	25
Pressing speed (optional)	[mm/sec.]	13 - 25
Driving capacity horizontal pressure wall	[kW]	0,75
Driving capacity vertical pressure wall	[kW]	0,75
Nominal current 400 V / 50Hz	[A]	4
Weight, approx.	[kg]	1850

**Note:** Because of our policy continually improving HÖFER products, technical data and specifications contained herewith are not to be regarded as binding but as a generally correct representation of our products.

### Space requirements



**Press- and Sawtechnology**

### HÖFER Presstechnik GmbH

Pramerstr. 11  
 A - 4753 Taiskirchen  
 Austria  
 T.: +43 7764 7351-0  
 F.: +43 7764 7570  
 E.: office@hoefer-maschinen.com  
 URL: www.hoefer-maschinen.com

# Caseclamp KP 2000



*Quality is our Policy*

# simply professionell

## Caseclamp KP 2000

### Field of application

With the Caseclamp KP 2000 you have multi-purpose applications: primary designed as a caseclamp, the pressing of drawers, arched frames, designer-furniture and frames is just as possible.

### Construction

Due the construction the Caseclamp KP 2000 is almost versatilely applicable. The closely aligned pressure battens are intercombing, parallel and absolutely angle-correct related to the massive, right-angled torsion-stiff frame-construction.

The pressure-forces are built up via electric gear-motors. Each pressure-wall can be operated particular.



### Pressure-walls

Massive, reinforced batten pressure-walls (machined) are driven via gear-motor - heavy duty precise threaded spindles.

The pressure-walls are intercombing.

Frequency-converters control the pressure-forces up to 2000 kg per pressure-wall.

### Pressure-wall guides

The pressure-walls are guided in the utter area (best guiding-conditions) via adjustable brazen guide-slide bearings.

Support rollers in the lower press-zone and long bronze nuts for pressure-wall movements increase the quiet running.



Caseclamp KP 2000  
with option Fine-positioning

### Your HÖFER - advantage package

- Competitive price
- Up-to-date technology and safety standards, CE-certified
- Increase of quality and efficiency in relation to greatest possible costsavings
- Highest level of amortization through efficient and flexible application spectrum
- Control-switch for 8 movement-directions



Press- and Sawtechnology



### Operating console

The operating console has an ergonomic design and comes with following operating elements:

- wide digital display for presstime with automated opening sequence – important for ideal work-flow
- Control-switch for 8 movement-directions
- infinitely variable pressure settings for particular case sizes - with pressure chart (with reference values)
- Fine positioning device for individual use - **Option**

### Electric

The control unit is integrated in a dust-proof switch-cabinet.

Only high quality branded products (standard parts) are used. Clearly arranged and easy to maintain mounting is self-evident.

