

# Forming machines



PHOTO

NOTES

TECHNICAL SPECIFICATIONS



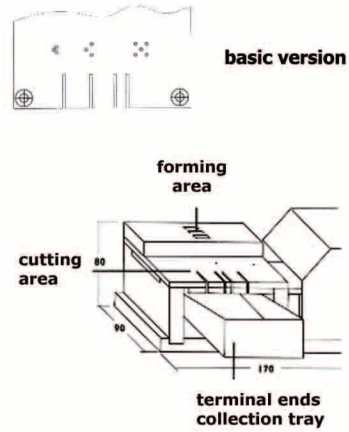
**2000 S basic version**  
 2000S is a pneumatic machine for the forming and cutting of untaped electronic component terminals.

Thanks to the interchangeability of the forming blades and the distance pieces, this machine copes with the most demanding needs

2000 S is supplied with its cutting mask.  
 Several forming masks are available on request (see next paragraph)

Basic version.

dimensions	weight kg	cutting capacity comp/h
170x90x80	4	1000-1500



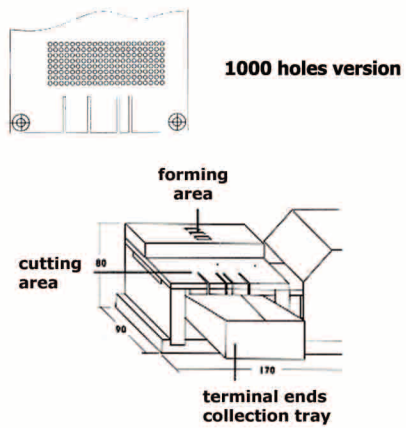
**2000 S 1000 holes version**  
 2000S is a pneumatic machine for the forming and cutting of untaped electronic component terminals.

Thanks to the interchangeability of the forming blades and the distance pieces, this machine copes with the most demanding needs

2000 S is supplied with its cutting mask.  
 Several forming masks are available on request (see next paragraph)

1000 holes version

dimensions	weight kg	cutting capacity comp/h
170x90x80	4	1000-1500



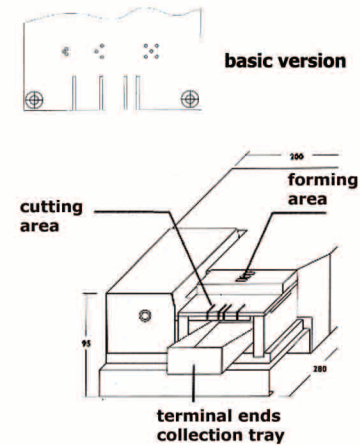
**2000 SE basic version**  
 2000S is an electric machine for the forming and cutting of untaped electronic component terminals.

Thanks to the interchangeability of the forming blades and the distance pieces, this machine copes with the most demanding needs

2000 S is supplied with its cutting mask.  
 Several forming masks are available on request (see next paragraph)

Basic version.

dimensions	weight kg	cutting capacity comp/h
200x280x95	10	1300-1800



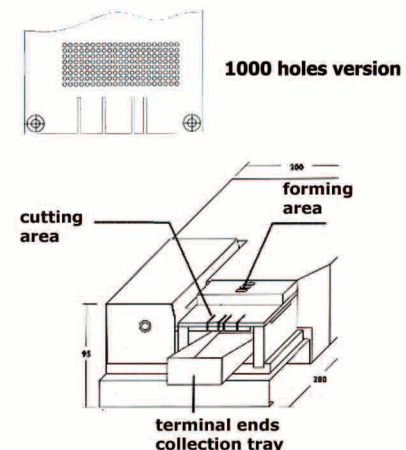
**2000 SE 1000 holes version**  
 2000S is an electric machine for the forming and cutting of untaped electronic component terminals.

Thanks to the interchangeability of the forming blades and the distance pieces, this machine copes with the most demanding needs

2000 S is supplied with its cutting mask.  
 Several forming masks are available on request (see next paragraph)

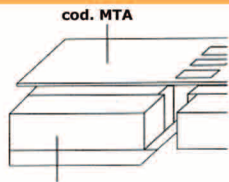
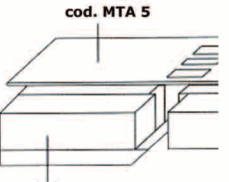
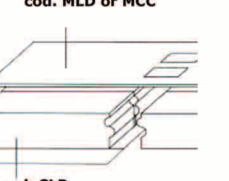
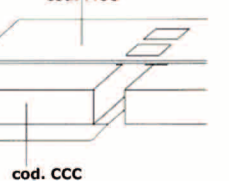
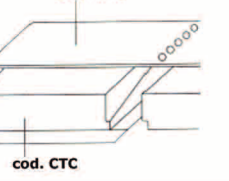
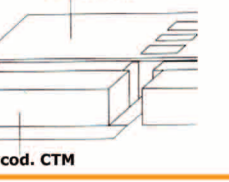
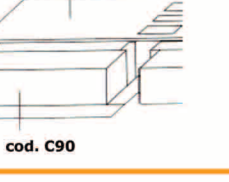
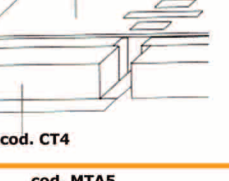
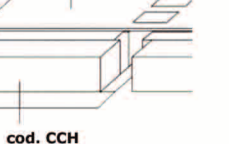
1000 holes version

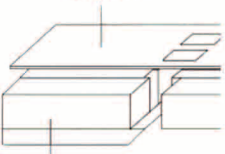
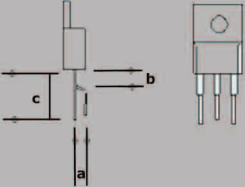
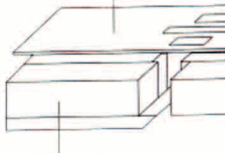
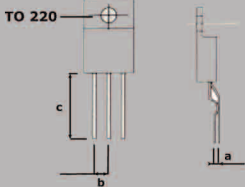
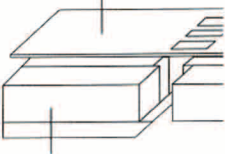
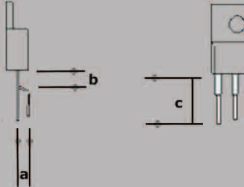
dimensions	weight kg	cutting capacity comp/h
200x280x95	10	1300-1800





# Forming masks

Order code	Technical specifications	Component dimensions
 <p>cod. MTA cod. CTA</p>	<p><b>PREF A - TO 18</b></p> <p>Forms and cuts 2.54 pitch transistors. Possibility to increase the D measure by spacing the MTA mask</p>	<p>mm</p> <p>a 2.54 b 1.27 c 1.40 d 4.00</p>
 <p>cod. MTA 5 cod. CTA 5</p>	<p><b>PREF A5 - TO 5</b></p> <p>Forms and cuts 5.08 pitch transistors. Possibility to increase the D measure by spacing the MTA5 mask</p>	<p>mm</p> <p>a 5.08 b 2.54 c 1.40 d 4.00</p>
 <p>cod. MLD or MCC cod. CLD</p>	<p><b>PREF B - LED</b></p> <p>Forms and cuts 2.54 pitch led with the MLD mask, or 5.08 pitch led with the MCC mask. Possibility to increase the D measure by spacing the MLD or MCC masks</p>	<p>mm</p> <p>a 2.54-5.08 c 1.40 (short side) d 5.00 f 0.60</p>
 <p>cod. MCC cod. CCC</p>	<p><b>PREF C - CAPACITOR</b></p> <p>Forms and cuts the leds of 5.08 pitch capacitors. Possibility to increase the D measure by spacing the MCC mask</p>	<p>mm</p> <p>a 5.08 c 1.40 d 4.00</p>
 <p>cod. MTC cod. CTC</p>	<p><b>PREF D - LED / CAPACITOR</b></p> <p>For cutting leds and capacitors when polarity needs to distinguished. Possibility to increase the C measure by spacing the MTC mask</p>	<p>mm</p> <p>a 2.54 c 1.40 f 0.60</p>
 <p>cod. MTA5 cod. CTM</p>	<p><b>PREF E - TO220</b></p> <p>Forms and cuts the leds of TO 220 components. Possibility to increase the D and the G measures by spacing the MTA5 mask</p>	<p>mm</p> <p>c 1.50 d 1.80 g 4.80 k 2.54</p>
 <p>cod. MTA5 cod. C90</p>	<p><b>PREF F - TO220</b></p> <p>Forms at 90°angle and cuts the leds of TO 220 components, leds and capacitors. Possibility to increase the I measure by spacing the MTA5 mask</p>	<p>mm</p> <p>c 1.50 i 2.50 k 2.54 g 7</p>
 <p>cod. MTA4 cod. CT4</p>	<p><b>PREF G - OSCILLATOR</b></p> <p>Forms and cuts oscillators. Possibility to increase the D measure by spacing the MTA4 mask</p>	<p>mm</p> <p>a 7.62 c 1.50 d 4.00</p>
 <p>cod. MTA5 cod. CCH</p>	<p><b>PREF H - TO220 / CAPACITOR</b></p> <p>Forms and cuts TO220 components and capacitors. Possibility to increase the D measure by spacing the MTA5 mask</p>	<p>mm</p> <p>a TO 220 conden c 1.40 d 5.00</p>

Order code	Technical specifications	Component dimensions
<p><b>cod. MTA5</b></p>  <p><b>cod. CCI</b></p>	<p><b>PREF I - TO 220</b></p> <p>Special forming mask for TO 220 2.54mm pitch of the central lead</p> 	<p>mm</p> <p>a 2.54</p> <p>b 2.00</p> <p>c 13.50</p>
<p><b>cod. MTA</b></p>  <p><b>cod. CCL</b></p>	<p><b>PREF L - TO 220</b></p> <p>Special forming mask for TO 220</p> 	<p>mm</p> <p>a 0.90</p> <p>b 2.54</p> <p>c 13.00</p>
<p><b>cod. MTA 5</b></p>  <p><b>cod. CCM</b></p>	<p><b>PREF M - TO 220</b></p> <p>Special forming and cutting mask for TO 220 2.54mm pitch of the central lead</p> 	<p>mm</p> <p>a 2.54</p> <p>b 3.30</p> <p>c 11.00</p>

