GMP FLATWORK IRONERS
FOR ON-PREMISE LAUNDRIES

GMP 100.25
GMP 120.25
GMP 140.25
GMP 140.30
GMP 160.30

GIRBAU
LAUNDRY EQUIPMENT
Girbau UK’s GMP flatwork ironer range is perfect for smaller on-premise laundries that want a professionally ironed finish and the productivity gains of using a flatwork ironer.

GMP flatwork ironers are easy to use, reliable and robust.

ENERGY EFFICIENCY
An accurate twin-sensor temperature control system and enhanced insulation reduce heat dispersion and improve heat distribution evenly across the ironing surface for better ironing, reduced energy loss and improved energy efficiency.

EASY TO USE CONTROLS
The large control panel is simple and extremely easy to understand and use. Operators can easily adjust ironing speed and temperature to suit all types of fabric.

ERGONOMIC DESIGN
Ergonomic foot pedal stops the roller rotation and leaves hands free to position the linen in the feeding process.

ALUMINIUM FEEDING TABLE
Feeding linen into the ironer is simpler thanks to its specially designed feeding profile. The aluminium surface is easy to clean for smooth and hygienic handling of linens.

CHROMED CHEST
The chromed steel chest ensures excellent friction resistance for smooth ironing and long machine life.

FEEDING BASIN FOR LARGE ITEMS
A painted feeding basin makes it easy to safely and hygienically handle longer items such as large sheets.

ACCURATE TEMPERATURE CONTROL
Accurate and reliable temperature sensing and control protects laundry from scorching, extends the lifespan of the roller covering and prevents energy loss.

Every ironer in the range features accurate twin sensors measuring the temperature across the whole ironing surface. This prevents unwanted temperature fluctuations and automatically cuts off heating when the temperature limit is exceeded, or a temperature imbalance is detected.

REPLACEMENT ROLLS FOR LONGER LIFE
GMP series flatwork ironers can be fully reconditioned in less than an hour, thanks to the roll replacement system. All replacement rolls are made to the same strict quality standards, helping to ensure high quality ironing and extended machine life that protects your investment.

GMP FLATWORK IRONERS
OPTIONS

**TENAX STAINLESS STEEL PADDING**
Our standard steel wool roller padding can be upgraded to TENAX stainless steel padding, which lasts the lifetime of the ironer and does not require any maintenance.

Upgrading to TENAX offers a lower cost of ownership over the medium term. As well as reducing maintenance and running costs, it will also improve ironing quality and productivity.

**COIN-OP**
All ironers in the range can be configured with coin-op meters or to work with central payment systems.

Customised ABS covers are also available.
## GMP FLATWORK IRONERS

### SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>GMP 100.25</th>
<th>GMP 120.25</th>
<th>GMP 140.25</th>
<th>GMP 140.30</th>
<th>GMP 160.30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roller dimensions</td>
<td>1000 x Ø250 mm</td>
<td>1200 x Ø250 mm</td>
<td>1400 x Ø250 mm</td>
<td>1400 x Ø300 mm</td>
<td>1600 x Ø300 mm</td>
</tr>
<tr>
<td>Voltage</td>
<td>V 230/1/50-60Hz, V400/3N/50-60Hz</td>
<td>V 230/3/50-60Hz, V400/3N/50-60Hz</td>
<td>V 230/3/50-60Hz, V400/3N/50-60Hz</td>
<td>V400/3N/50-60Hz</td>
<td>V400/3N/50-60Hz</td>
</tr>
<tr>
<td>Heating power</td>
<td>6 kW</td>
<td>6.9 kW</td>
<td>7.5 kW</td>
<td>9.9 kW</td>
<td>11.4 kW</td>
</tr>
<tr>
<td>Motor(s)</td>
<td>0.18 kW</td>
<td>0.18 kW</td>
<td>0.18 kW</td>
<td>0.24 kW for 2A</td>
<td>1.1 kW</td>
</tr>
<tr>
<td>Ironing speed - variable</td>
<td>1-5 m/min</td>
<td>1-5 m/min</td>
<td>1-5 m/min</td>
<td>1-5 m/min</td>
<td>1-5 m/min</td>
</tr>
<tr>
<td>Steam extraction</td>
<td>n/a</td>
<td>n/a</td>
<td>Optional</td>
<td>Standard Ø70mm, 120m³/hr</td>
<td>Standard Ø75mm, 360m³/hr</td>
</tr>
<tr>
<td>Hourly production at recommended moisture</td>
<td>25 kg (15-20%)</td>
<td>30 kg (15-20%)</td>
<td>35kg (20-25%)</td>
<td>40kg (25%)</td>
<td>50 kg (25%)</td>
</tr>
<tr>
<td>Ironer dimensions (wxdxh)</td>
<td>1520x445x1070 mm</td>
<td>1720x445x1070 mm</td>
<td>1920x445x1070 mm</td>
<td>1970x540x1080 mm</td>
<td>2170x540x1080 mm</td>
</tr>
<tr>
<td>Packing dimensions (crated)</td>
<td>1690x580x1250 mm</td>
<td>1890x580x1250 mm</td>
<td>2090x580x1250 mm</td>
<td>2140x690x1300 mm</td>
<td>2300x730x1400 mm</td>
</tr>
<tr>
<td>Weight, gross/net</td>
<td>140/104 kg</td>
<td>146/110 kg</td>
<td>189/151 kg</td>
<td>263/219 kg</td>
<td>278/231 kg</td>
</tr>
</tbody>
</table>

All measurements and details were correct at the time of going to press. The company reserves the right to make improvements and modifications without prior notification.

The operating voltage of all GMP .25 models (with 250mm diameter rollers) can be configured as required to a choice of: V 230/1/50-60Hz, V 230/3/50-60Hz, or V 400/3N/50-60Hz.