



- Pneumatically Operated
- Steaming Head & Steaming Buck
- Built in Centrifugal Vacuum
- Foot Switches
- Sequential Timers

### Steaming Head & Buck

Curved pressing surface is steam jacketed, perforated & is lined with heat resistant cover. Head is spring suspended on rocker arms for self aligning with buck. Pneumatic raising & lowering with jumbo push buttons at the front. Buck is padded with heat resistant silicon/molleton padding. Perfect Alignment & Fine Pressing.

### Digital Timed Release

Automatic sequential digital timers can be preset for head steam, buck steam, vacuum & head release besides foot operated switches. Head can be released by pressing red jumbo push button at any time before the preset time. Safe drying & fine pressing of all types of garments.

### Rocker Arms, Air Cylinder & Springs

Rocker Arms fitted to the head, move on ball bearings. Head & Rocker arms are counter balanced at the back by springs. A pneumatic cylinder with solenoid operated air control valves affect raising & lowering of head. Smooth operation of Rocker Arms & Head.

### Centrifugal Suction Blower

Coupled with Bed through a flexible duct. Mounted on a high torque electric motor for quick start. Automatic start at the time of pressing & stop at the time of release. Keeps padding dry at all times. Efficient moisture suction. Quick drying of buck.

## TECHNICAL SPECIFICATIONS

Model	Steam Connection	Steam Consumption	Vacuum Blower	Air Connection	Air Consumption	Dimensions (W x D x H)	Net Wt. Crafted Wt.	Crated Size (W x D x H) Crated Volume
PMC GU 120	∅15 (0.5" BSP) 6 Kg / Cm <sup>3</sup>	40 Kg / hr	0.75 Kw	∅15 (0.5" BSP) 6 Kg / Cm <sup>3</sup>	80 Ltrs / Min	1450 X 1250 X 1280	460 Kg 560 Kg	1750 X 1550 X 1580 4.28 M <sup>3</sup>

Consumption & Electric loads are primarily for the purpose of designing utilities. All dimensions are in mm. Standard machines operate on 415v ± 5%, 3 Phase, 50 hz, Ac electric supply. Specifications mentioned above are subject to change without notice.

