

Electronically controlled steam press Apollo



Electronically controlled steam press

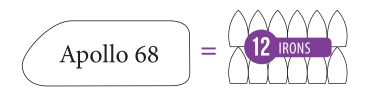
Is ideal for ironing garments, children's clothes, linen, curtains, towels, tablecloths, etc. It works in removing wrinkles and folds. Intuitive to use and efficient in operation. Unlike cylindrical press it is safe for user and compact.

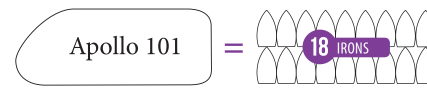




*texi Apollo 68

*texi Apollo 707





*texi Apollo 68

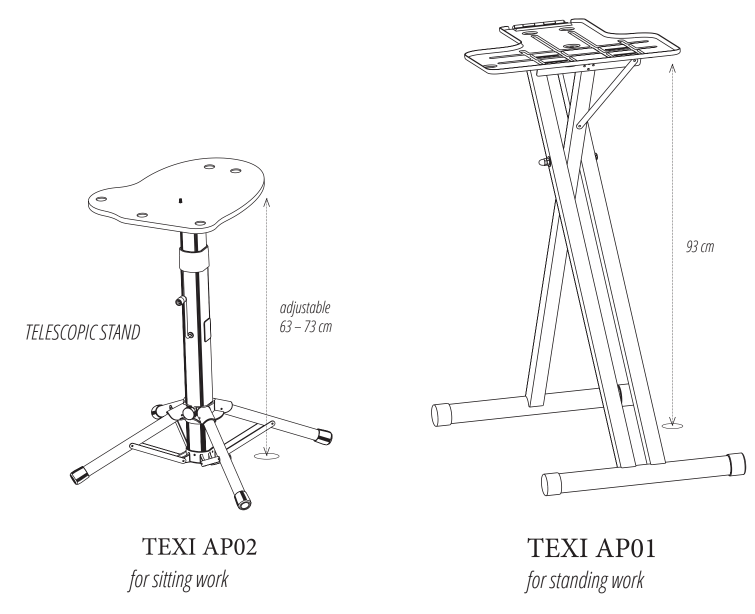
- ironing surface 12 times the area of a standard iron (66 x 26 cm)
- function of dry and steam ironing
- maximum warm-up time 2 min.
- 5- step, intuitive temperature indicator (nylon, silk, wool, cotton, linen)
- temperature range of 60 180°C
- steam output 120 g/min
- "BOOSTER" function powerful steam burst
- water tank capacity 800 ml
- pressure up to 50 kg
- automatic security control system press automatically disconnects after 15 minutes of inactivity or 15 seconds of permanent closure
- sound system informing, among others, about obtaining the desired temperature and need to fill the tank with water
- equipped with anti-scale cartridge and an electronic control system to replace the cartridge
- additional cushion for easy ironing of sleeves, pleats, etc. in set
- voltage 220 240 V
- power 1600 W

*texi Apollo 101

- ironing surface 18 times the area of a standard iron (99 x 29 cm)
- function of dry and steam ironing
- maximum warm-up time 2 min.
- 5- step, intuitive temperature indicator (nylon, silk, wool, cotton, linen)
- temperature range of 60 180°C
- steam output 120 g/min
- "BOOSTER" function powerful steam burst
- water tank capacity 800 ml
- pressure up to 50 kg
- automatic security control system press automatically disconnects after 15 minutes of inactivity or 15 seconds of permanent closure
- sound system informing, among others, about obtaining the desired temperature and need to fill the tank with water
- equipped with anti-scale cartridge and an electronic control system to replace the cartridge
- additional cushion for easy ironing of sleeves, pleats, etc. in set
- voltage 220 240 V
- power 2.200 W

Model	Apollo 68	Apollo 101
Ironing surface	660 x 260 mm	990 x 290 mm
Pressure	50 kg	50 kg
Maximum warm-up time	2 min	2 min
Temperature range	60 - 180 °C	60 - 180 ° C
Steam output	120 g/min.	120 g/min
Anti-scale cartridge	in standard	in standard
Water tank capacity	800 ml	800 ml
Power	1.600 W	2.200 W
Voltage	220 – 240 V 50-60 Hz	220 – 240 V 50-60 Hz

Optional stands for Apollo presses



Strima, Swadzim, ul. Poznańska 54, 62-080 Tarnowo Podg., Poland; tel. +48 61 8950950, shop@strima.com, www.strima.com