

50% floor space saving

A traditional trouser unit with topper and press would use approximately 4,5mq (48 sqft).

The Pantastar performs the actions of a topper and a leg press and requires only 2,5mq (25 sqft), including the working area.

One unskilled operator. 40 pieces/hr.

A leg press requires an operator with long experience. The Pantastar is so easy, that anybody can quickly learn how to use it.

Consistent quality

The machine does most of the job: quality remains unvaried all day long, even with different operators.

Richer than a topper

An advanced topper, for an accurate finish, regardless of style and fabric.

Pantastar finishes accurately the top of any pair of trousers, because it features the most complete topper in the market.



Waistband antistretching



Leg length antistretching



Electronic adjustment of blowing strength





Pleat clamps with presteaming function.



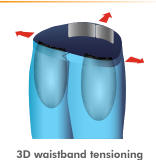






Adjustment of waistband shape





Utility cuff clamps



For creased trousers. For stretch fabric or cuffs with vent.



For uncreased and jeans.



Smarter than a press

A press that is simple to use: anybody can obtain a flawless crease

After finishing the top, the Pantastar automatically folds the trousers and impresses a perfect crease, regardless of the operator's experience. The presses' features protect delicate fabric.

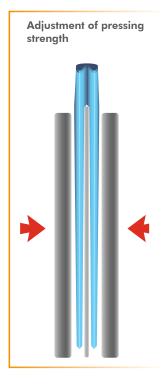
Programming lock

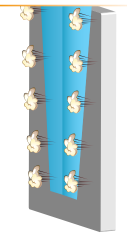
Highly durable Nomex ®

covers and silicone foam

pads







Selective Steaming on the crease, to avoid side seam impressions

Two different styles of leg press



MODEL 5352 Rear crease low to the crotch



MODEL 5351 Rear crease high up to the waistband.



Pantastar answers all your questions (FAQ)

What is the benefit of the Pantastar vs. 50% floor space saving

Does not require a skilla topper and leg press?

- Does not require a skilled presser

Can I use Pantastar for elastic waistbands and elastic fabric?

Yes! The Pantastar features:

- Waistband antistretching
- Leg length antistretching **Blowing Strength adjustment**
- Special cuff clamps work mode to prevent cuff stretching

Should I have a separate machine/ topper for casual trousers?

No, the Pantastar finishes all styles of trousers. The cuff clamps work in three different modes, for creased trousers, uncreased and jeans.

Does the Pantastar make double creases?

The Pantastar presses the crease like a leg press. You will find that powerful steaming during the topper cycle removes the old crease from a variety of fabrics and the reference pins help the operator placing the trousers correctly. Of course, if the operator does not align the creases properly, you will get a double crease.

Do I need to touch up after using the **Pantastar?**

This depends mostly on the kind of service you deliver to your customers. The finish of the Pantastar is that of a high quality topper + press. If you are using a topper and a press for your trousers you will get the same quality from the Pantastar, but with no need for an experienced presser. If you are hand-finishing all your trousers now, you will probably need some touch up after the automatic cycle with the Pantastar.

Can I finish silk?

Yes, the Pantastar safely finishes any kind of fabric. Just exploit the great potential of the Pantastar programming board: in a few taps you can customize the finishing cycle to fit any needs.

Can I finish shorts?

Yes, just use the "shorts" feature of the programmer.

How may pieces does the Pantastar finish per hour?

One machine with an operator finishes up to 40 pcs/hr. You can choose a different configuration if you have higher production needs. See our productivity quidelines on www.pantastar.com or call us for a free consultation.





For fabric sensitive to pressure



With convenient touch up tools

Stand for touch up and folding L564











Side stand for touch up and folding. This stand makes operations faster and easier by avoiding transfer to a different touch up station.

The L564 includes a handy all-steam iron, and it plugs directly into Pantastar, with no need for new electrical lines or plumbing.

After touching up the trousers, the operator transfers them easily to the hanger. The L564 does not require special hangers.

TECHNICAL DATA

- Electric specifications:0 kW
- Steam consumption:2 kg/hr
- Compressed air consumption: 1NI/min
- Floor space: 20 x 47 cm
- Total height when fully extended: 213 cm



Just install the T-Service software on a laptop and plug it into the Pantastar ethernet port.

With the T-Service software you can:

- Save your custom programs.
- Change programming.
- Run the machine in test mode to check or adjust each device independently.
- Detect anomalies.







TECHNICAL SPECIFICATIONS	DATI TECNICI	DATOS TECNICOS	DONNES TECHNIQUES	TECHNISCHE DATEN	5351 5352
Electrical specifications	Alimentazione	Alimentación Eléctrica	Courant	Elektroanschluss	400V 50 Hz 208-240V 3 60Hz *
Power consumption	Potenza nominale	Potencia nominal	Puissance nominale	Nennleistung	1,2 kW 1.5HP
Steam pressure	Pressione vapore	Presion del vapor	Pression vapeur	Dampfdruck	600kPa 6bar 87PSI
Steam consumption	Consumo vapore	Consumo de vapor	Consommation vapeur	Dampfverbrauch	30-40 kg/hr (65-90 lbs/hr)
Compressed air pressure	Pressione aria	Presión aire	Pression d'air	Druckluft	600kPa 6bar 87PSI
Suction motor	Motore aspiratore	Motor de aspiracion	Moteur vacuum	Absaugventilator	0,45 kW
Floor space	Ingombro a terra	Dimensiones en el suelo	Encombrement au sol	Abmessungen am Boden	109 x 135 cm (43" x 53")
Maximum height	Altezza massima durante il funzionamento	Altura máxima durante el funcionamiento	Hauteur maximum pen- dant le fonctionnement	Max. Höhe beim Betrieb	267 cm (103")
Net weight	Peso netto	Peso neto	Poids net	Nettogewicht	630 kg
* Other on request Subject to modification without notice.	* Altri a richiesta Con riserva di modifica senza pregyviso.	* Otros por petición Con reserva de modificación sin previo aviso.	* Autres sur demande Sous réserve de modification sans préavis.	* Andere auf Anfrage Änderungen vorbehalten.	

