

MNTRACERCHA11000

TOE LASTER ORMAC CHALLENGER TRACER

Toe Laster

- Extremely simple to use
- Quickness for the work changes
- Extraordinary functional capacity of the adjustments
- Versatility on the arrangement of the most particular exigencies
- Excellent reliability
- High productivity
- Complete hydraulic functioning
- Touch screen with multilingual colour programmable system
- 150 work programs storage
- Automatic shoe size recognition
- Thermo/cement injection by polyamide /or polyester/ fully obtained by two programmable independent tracers from the toe to the ball / waist area
- Cementing paths easy to memorize, perfectly adaptable to any type of toe / very pointed, round, asymmetrical or square
- Very fast cementing run
- Accuracy in the thermo/cement application
- Hermetic cement closure system to avoid undesired cement leaks from the nozzles in rest phase
- Teflon toe blocking system with adjustable differentiated pressures with 5 / 7 cylinders
- Self-adapting automatic PATENTED left / right backpart blocking device
- PATENTED movable head with programmable positions
- Pincers' arch with programmable shape
- 9 independent pincers with PATENTED automatic regulation of pincers' arch in toe and width
- Toe pincers with ultra-fast change system
- Adjustable pincers slipping in 4 zones
- Programmable opening on 7 groups of pincers
- Single pincers opening
- Possibility of excluding the toe pincers
- Automatic and manual pincers draft
- Automatic vamp moulding
- Horizontal draft (*)
- Pre-molding lateral pincer
- Triple rise foot support with programmable positions and speed
- Upper foot press with programmable pressures
- Self-adapting foot press for sharp toes (*)
- Programmable PATENTED system for anti-bending toe support
- R.C.I. / Intelligent system for lasting up to the ball / waist area
- Programmable wipers speed (*)
- Foot support with programmable inclinations (*)
- Lateral pressures pads (*)
- Movable independent programmable ball pincers (*)
- Optical lamp
- Rod holt melt cement feeder
- System for Goodyear welt work
- Programs backup and restore unit
- Electronic functions of counter and self test
- Controls by knee buttons / no-stress ergonomic system
- E.M.S. / Easy Moving System
- Safety protections with photoelectric barriers (*)

(*) Optionals

Technical features

Dimensions: cm 115x195x185

Weight Kg: 1420

Packaging size: cm 125x215x210

Case Weight Kg: 220

Crate Weight Kg: 110

Output per hours pairs: 200

Max Power Kw : 8

Tutti i r
modific
senza



i presentate hanno il solo scopo illustrativo. GST spa si riserva il diritto di apportare
eavviso, così come di variare e modificare i prodotti, i servizi e le attività ivi descritte