

PRINT DATE: Friday, 2 October 2015



► VIEW DATASHEET ON-LINE www.chinesport.com/go/09337/

09337 EUROTRAK TOUCH

Touchscreen equipment used to perform lumbar and cervical tractions. Traction can be applied in a “static”, “dynamic” or “intermittent dynamic” mode. A series of pre-set programs aimed at specific pathologies is available, with the option of storing up to 50 personalized treatments. The display visualizes all the parameters set at a certain time and any parameter value may be modified extremely easily and quickly if required. It has a 6” colour display with graphic interface that allows to keep under control the various stages of the treatment in real time, both during traction sessions and the pauses. Throughout their treatment, patients have access to an emergency stop button to stop traction if they wish to do so.

Chinesport’s electronic traction unit has been designed to be used together with a specific therapy tables such as:

- [09324 - ALFATRAC TABLE](#)
- [XW001.W - BETATRAC-E TABLE](#)
- [XW002.2 - BETATRAC-H TABLE](#)

OPERATING MODE

Static

In static mode the unit exerts a steady force, equal to the set value, throughout the treatment.

Dynamic

In dynamic mode there are four phases:

- Phase 1: traction
- Phase 2: pause
- Phase 3: increment
- Phase 4: decrement

Dynamic intermittent

In dynamic intermittent mode, when pressing the NEXT key appears the screen where you can set the parameters related to the intermittent operation.

THERAPEUTIC INDICATIONS:

- Disc protrusion;
- Disc hernia;
- Hypomobility;
- Degenerative discopathy.

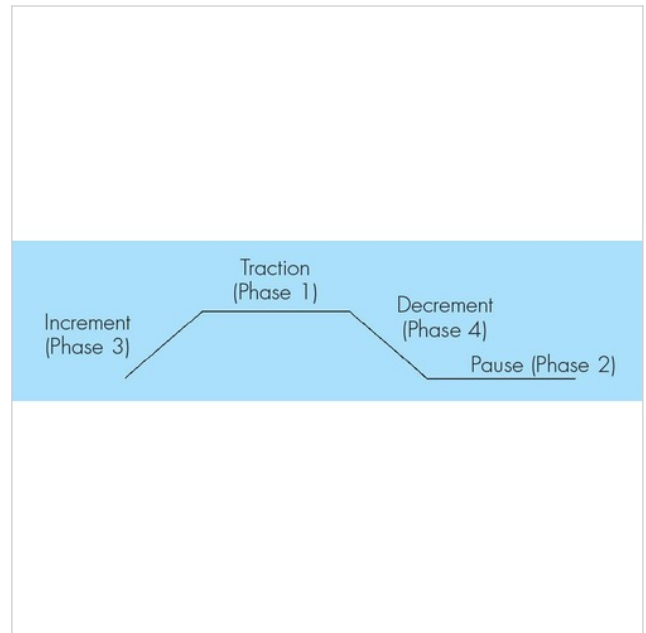


09337 - EUROTRAK TOUCH



Technical specifications and dimensions

Dimensions :	41 x 44x 18 cm
Weight :	15 Kg
Protection class :	I-BF
Power voltage / frequency :	100-240V, 50/60 Hz
Input power :	80 VA
Maximum output force :	90 kg (Lumbar), 20 kg (Cervical)
Minimum output force :	1 kg (Lumbar), 1 kg (Cervical)
Regulation delta :	0.1 kg
Rope lenght :	95 cm
LCD screen resolution :	640x480
Rope durability :	1000 hours at least
Directives :	93/42 / EEC, IEC 60601



Documentation available online

DOCUMENTS IN ITALIANO


Insights - Trazioni Vertebrali e Lombari Attive .pdf 975.6 KB

DOCUMENTS IN ALL LANGUAGES

User and Maintenance Manual - 09337 - User manual  .pdf 2.63 MB

Declaration of conformity - 09337 - EUROTRAK TOUCH -  .pdf 216.4 KB

Declaration of Conformity

 The document is available for download in a reserved area

Accessories



XW002 HYDRAULIC BETA-TRAC

Examination, treatment and traction table with four sections, height adjustment system is hydraulic.



XW001 ELECTRIC BETA-TRAC

Examination, treatment and traction table with four sections, electric height adjustment by foot pedal.



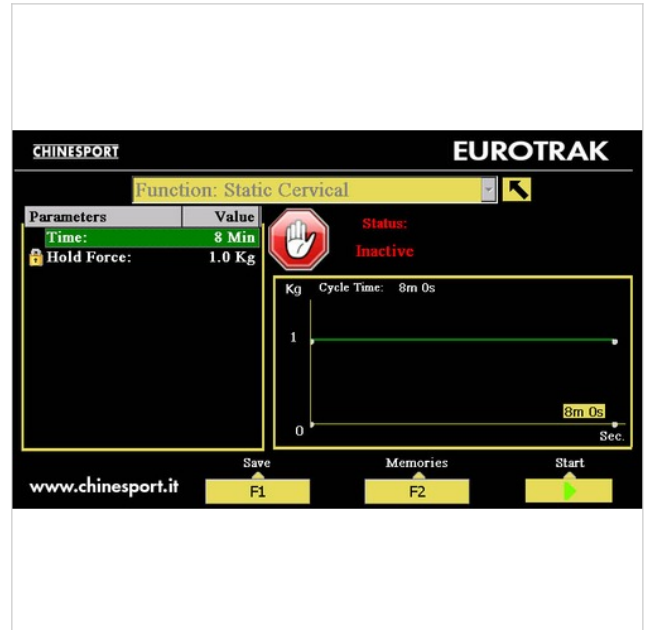
09324 ALFATRAC

Traction table equipped with accessories for different traction therapies.

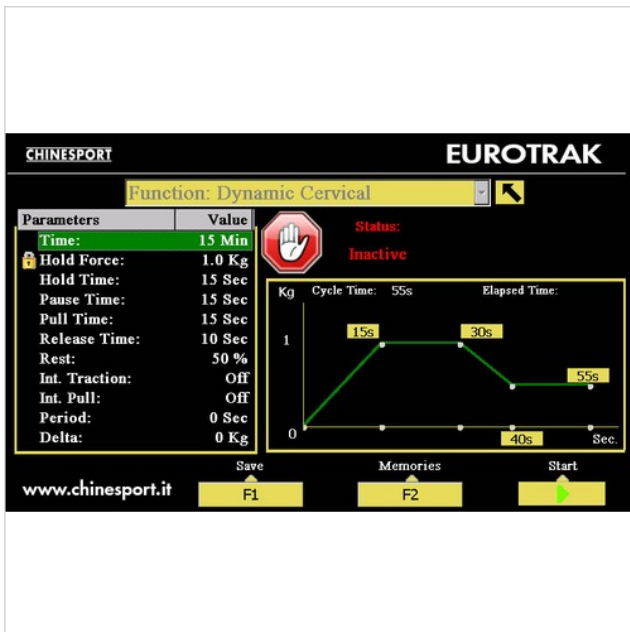
More pictures of product



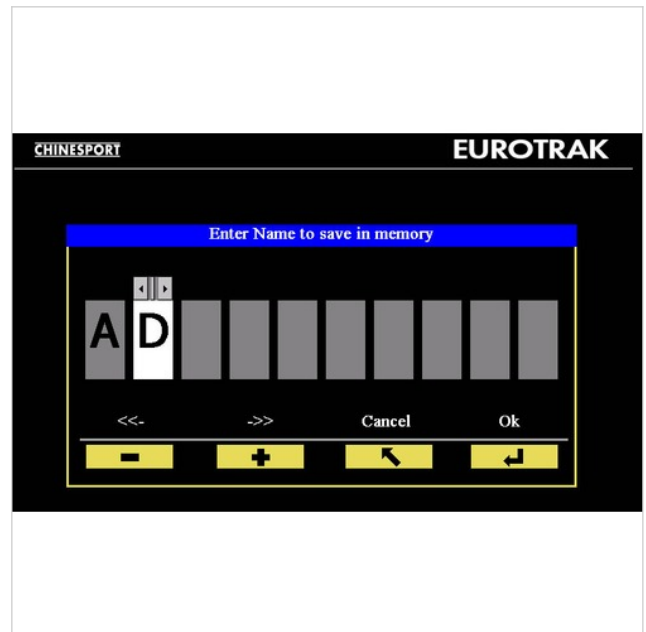
fitted to ALFATRAC table - code 09324,



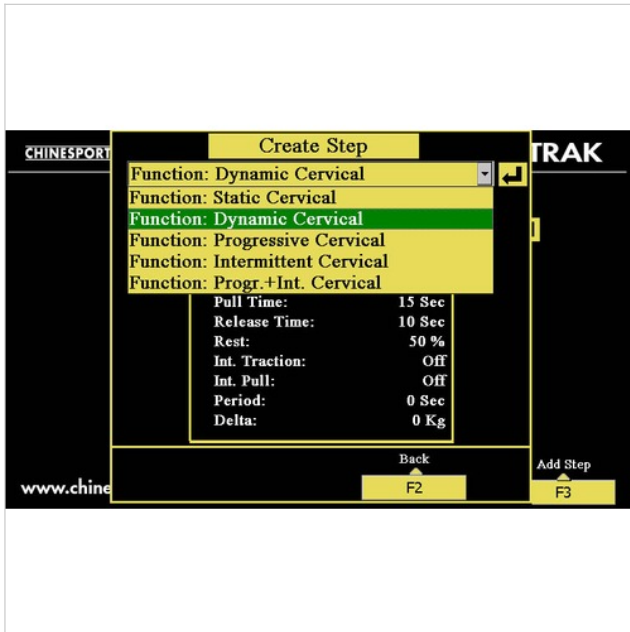
In static mode the unit exerts a steady force, equal to the set value, throughout the treatment.



In dynamic mode you can adjust the increment, traction, decrement and pause phases, each one based on hold force and time



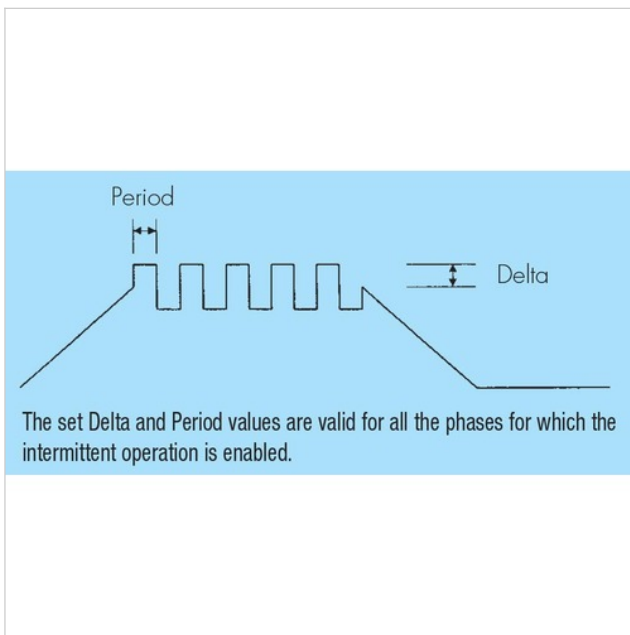
Therapies can be stored in dedicated slot memories



Multiple steps can be configured for creating specific treatments



Multiple steps can be configured for creating dedicated treatments



An instance of the intermittent operation is described in the following diagram, with reference to the traction phase.