

DIATRONIC IV

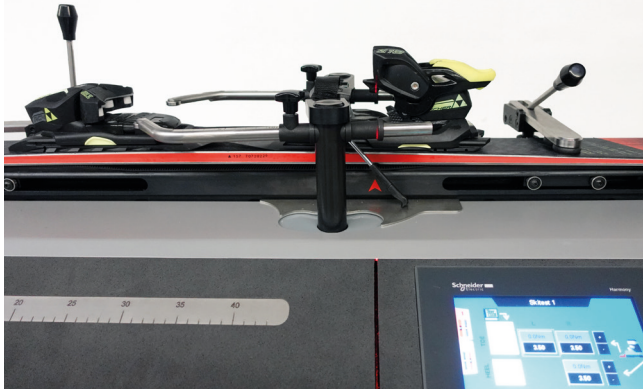
Electronic binding testing and adjustment

The Diatronic IV is a high-quality, state-of-the-art binding adjustment and testing device. The Diatronic IV delivers precise, electronic setting results in a short time, taking into account the applicable DIN ISO standards.

With the integrated touch panel, a line laser for optimum positioning and integrated tool holders, operation is very convenient and simple. As you would expect from Reichmann, the Diatronic IV impresses with its robust and durable design. The sturdy base cabinet with drawer offers additional storage space for accessories. It also ensures an ergonomic working height and the recess in the foot area makes it possible to get close to the machine.

A wide range of equipment options ensure a high degree of flexibility and optimum adaptation to the customer's needs.





Exact results

The ski mold-independent clamping device enables flexible use. The position of the ski boot can be precisely determined using a line laser. This gives you high-precision results.



Integrated thermal printer

The built-in thermal printer quickly provides you with the required printout for the binding test.



High safety

Die Diatronic IV guarantees a standard-compliant binding test to protect the skier.

Optional equipment

- Hand scanner for quick capture of pre-recorded customer data using QR Code 2D
- Suitable software and hardware for creating QR codes (PC, mouse, keyboard, monitor, printer)

Technical Data

Item number incl. machine stand	1085717
Dimensions (L x W x H) in mm / ft table version with machine stand	900 x 410 x 465 / 2'11" x 1'4" x 1'6" 900 x 410 x 955 / 2'11" x 1'4" x 3'2"
Weight in kg / lb table version with machine stand	64 / 141 80 / 176
Connecting voltage (EU data)	230 V, 1 PH/N/PE, 50 Hz
Connecting voltage (US data)	230 V, 1 PH/PE, 60 Hz
Connecting power	0.46 kW