## **MINIMAG + MINIMAG F**

Horizontal magnetic benches

## **BENCHES DESCRIPTION**

Horizontal magnetic particle benches *MINIMAG* series are intended for nondestructive testing of ferromagnetic steels and irons by magnetic particle method. The equipments are designed for connecting of current generators *MAGMAN* series for AC, HW and single-phase FWDC currents.

## **BASIC DESCRIPTION**

- Circular (current) magnetization by direct flow through part or by auxiliary conductor
- Longitudinally (lengthwise) magnetization by movable coil
- 4 turns of 95 mm<sup>2</sup> cable or 3 turns 150 mm<sup>2</sup>, diameter 250 mm
- Clamping length from 50 up to 520 mm or (option) 1000 mm, maximum load 50 kg (25 kg on one brace)
- CuSn wire-netting exchangeable contacts for circular magnetization
- Manually switching between circular and coil magnetization by switch-over of connector
- Basic dimensions 1000 x 700 x 550 mm



The workstation at "Table Top" furniture



Stationary type MINIMAG F (customer's solution)

## **OPTIONS, ACCESSORIES**

- AC, and/or HW + FWDC current generators MAGMAN from 1500<sub>peak</sub> A up to 4000 A<sub>peak</sub>
- Lever-switch for switching between current and coil magnetization
- UV lamps, UV meters, Luxmeters, Gauss-Tesla meters, gauges, ASTM centrifuge tube
- SPRINKMAN the stainless tanks on 15 litres or 40 litres of suspension, hand hose, pump 90 VA, feeding 3+PE 400 V - 50 Hz
- Powders, concentrates and suspensions CHEMETALL / ARDROX



Sprinkman 15



ATG - Advanced Technology Group Beranových 65 199 02 Prague 9 - Letňany Czech Republic E-mail: atg@atg.cz Tel.: +420 234 312 201 www.atg.cz