



TransPuls Synergic 3200

TransPuls Synergic 2700 CrNi / 3200 CrNi / 4000 CrNi

MIG/MAG, TIG DC & rod electrode (MMA) welding

The Revolution just keeps on going: Fronius has added yet another highlight to its trailblazing series of digitally controlled power sources – the new TPS 3200. With it, the 270 to 400 A range now also has its own optimally powerful and economical digital system. Its multiprocess capabilities make it suitable for MIG/MAG, TIG, MMA and even robot welding. Designed particularly with light and medium-gauge sheets in mind, it is happy processing any type of metal. And for one especially demanding material, Fronius has even developed a special three-machine series: The new Chrome-Nickel Edition.



PERFECT WELDING



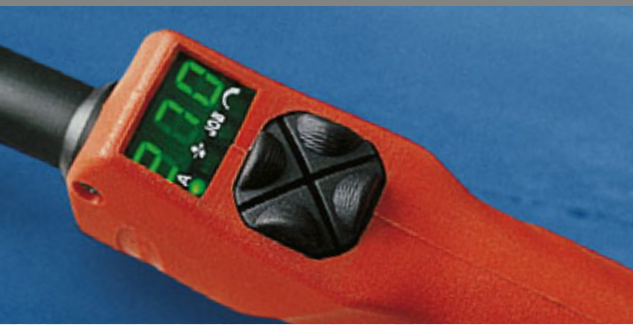
www.reklamebuero.at

TOTALLY DIGITAL

Superlative welding properties and replicable results, over and over again. The digital systems from Fronius permit welding that is perfect in every regard:

- Fully digitised, microprocessor-controlled and digitally regulated power sources.
- Synergic mode for exceptional ease of operation. Simply select the material and the sheet thickness, and the stored know-how will control the welding process automatically.
- Tailor-made characteristics for all materials and processes, together with a pulsed arc that is stable at all times.
- “SyncroPuls” for visually perfect weld rippling and controllable heat input.
- Digital arc-length control: The arc length always remains constant, so that there is next-to-no welding spatter even if the stick-out changes.

JobMaster welding torch with integral remote control and weld-data display

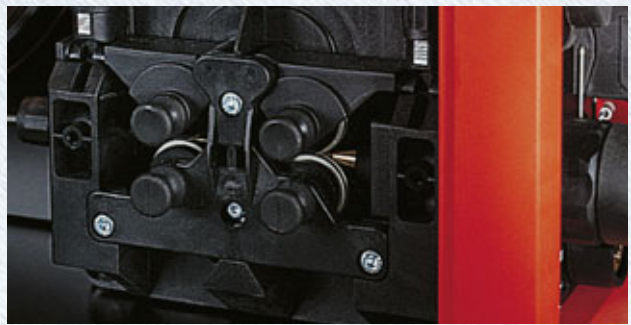


FRONIUS MASTERS CHROME-NICKEL

A demanding material requiring gentle welding, which – like aluminium – the experienced welder will only “handle with kid gloves”. And this is just what the TPS 2700 CrNi / 3200 CrNi / 4000 CrNi now provide a technical solution for:

- Pre-programmed characteristics for working easily yet precisely with solid and flux-cored wires and for chrome-nickel brazing.
- Welding programs that are “fine-tuned” to the very special demands made by chrome-nickel.
- Less spatter, thanks to SFI (spatter-free ignition), and low post-weld machining times as a result of the extremely stable arc.
- PT-Drive push-pull-torch, with digitally controllable planetary drive – especially suitable for soft wires.
- All the benefits of digital Fronius welding technology.

4-roller drive for smooth, precision wire travel



FRONIUS USA LLC

Business Center-Eagle One, 10503 Citation Drive
Suite 600 Brighton, Michigan 48116 USA
Tel: +1 810 220 4414
Fax: +1 810 220 4424
E-Mail: sales.usa@fronius.com

FRONIUS INTERNATIONAL GMBH

Buxbaumstrasse 2, P.O.Box 264, A 4602 Wels
Tel: +43 7242 241-0, Fax: +43 7242 241-394
E-Mail: sales@fronius.com

www.fronius.com

Text and illustrations technically correct at time of going to print. We reserve the right to make modifications. This document may not be copied or otherwise reproduced, whether in part or in its entirety, without the express prior written consent of Fronius International GmbH.