

Mobile saddle-mounting device

The ASV 3 by Riexinger is used for **heating element saddle welding of weld-on** saddles and multi-saddles for main pipe sizes with an outer diameter of 50 mm to 630 mm.

The main pipe is tensioned by means of a tensioning belt. With exchangeable reducers, different outlet tube sizes (OD 20 -110) can be welded and by means of a scale, the contact pressure is firmly adjustable. The Riexinger saddle heating elements are provided with a non-stick coating.

ASG 3

Made in Germany Since 30 years

www.riex.de

Manual welding tool

The associated manual welding tool for the ASV 3 saddle-mounting device. The control is electronic or thermostatic. The power switch and the control lamp for the heating intervals are integrated in the handle. The manual welding device can be adjusted from 50° to 280°C. A guide rail is provided to limit the insertion depth.

Ordering data

Article no.	Туре	Control	Voltage	Power	Weight
300 209	ASV 3				12.5 kg
300 206	ASG 3 T	Thermostat	230 V	1,000 W	2.4 kg
300 207	ASG 3 E	Elektronik	230 V	1,000 W	2.4 kg
302 944	ASG 3 T	Thermostat	110 V	1,000 W	2.4 kg
300 208	ASG 3 E	Elektronik	110 V	1,000 W	2.4 kg

Accessories

- Reducing half shells from OD 20 90, depending on the outlet pipe size
- · Saddle heating elements depending on main and outlet pipe size