MA 2010

Double Head Adjustable Angle Welding Machine





- Practical teflon change thanks to roller system.
- Stable heat distribution and long lasting heater plates distributes the heat homogenously.



General Features

- Precise double corner welding of profiles between 40°-180°
- On both heads 90° and intermediate angle welding can be made independently.
- All heat and time parameters are set independently.
- Smooth welding of long profiles thanks to rotating support arms.
- Practical adjustment of zero and normal welding thickness.
- Safe working with low pressure top pressing pistons.
- Pressure control system allows the machine run with correct air pressure.

Optional Equipments







CB 100 Gasket Pressing System A min: 534

• The product has patented features.



- Saving of time thanks to practical mould change system.
- Stainless steel, long lasting claw plates.



- Piston stroke is adjusted according to profile height through stoppers.
- Time saving thanks to its patented system while profile is clamped as the stopper is adjusted 3-5 mm higher than profile.
- Zero and normal welding chip thickness adjustment thanks to practical adjustment system.



 Smooth gasket surfaces thanks to optional gasket pressing system.



• Continous precision of welding quality thanks to linear rails.



H: 1700 mm W: 3850 mm L: 980-1780 mm



50 / 60 Hz

545 kg

kg



A min: 420 mm A max: 3190 mm B max: ∞



6-8 Bar 30 l / min



a max.: 150 mm h max.: 200 mm



