## Welding Beam Polysoude PS 406

## Sorry the machine has been sold already!

| stock-no:: | 1300485 |
| :--- | :--- |
| type of machine: | Welding Beam |
| make: | Polysoude |
| type: | PS 406 |
| year of <br> manufacture: | 2002 |
| type of control: | other |
| country of origin: | France |
| storage location: Leipzig 1 <br> delivery time: on request <br> freight basis: EXW, free on truck unpacked <br> price: on request |  |



## technical details

| Length: | mm |
| :--- | :--- |
| height: | mm |
| power consumption: | A |
| capacity at 100\% ED: | 300 A bei $100 \%$ und bei $40 \%=400 \mathrm{~A}$ |
| welding current: | $26 \mathrm{~V} / 22 \mathrm{~V} \mathrm{~V}$ |
| protection class: | IP 21 |
| total power requirement: | kVA |
| weight of the machine approx.: | 176 kg |
| dimensions of machine: | $1,4 \times 0,6 \times 1,4 \mathrm{~m}$ |
| control for program: |  |

## additional information

Orbital welding machine for circumferential welding and longitudinal seam welding
control with 30-150 programs (depending on program length), sectors depending on program = max. 24
Welding power source PS 406 for automatic sequence of welding cycles for TIG,
cooling:
-Torch closed cooling circuit with quantity control.
-rectifier = liquid cooling
-power source = compulsory ventilation
Insulation class F
The welding torch sits on a beam. The beam column can be rotated by approx. $350^{\circ}$.
Travel of the torch support:
-vertical $=1600 \mathrm{~mm}$
-horizontal $=1050 \mathrm{~mm}$

Wire feeder Avesta type 316L-Si/SKR-Si
Rotary device/workpiece holder:
-consists of a steel structure, traversable linear longitudinal

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-three-jaw chuck with internal jaws; $\varnothing 390 \mathrm{~mm}$; bore $\varnothing 130 \mathrm{~mm}$
-tip height 1150mm
-Rotation possible manual and/or Mitor (Dunkermotor type GR 53x58)
operation via welding unit/hand control unit
This equipment has undergone a regular inspection. (next inspection/calibration 08/2022 according to plate)

