

PIMB 35 Brazing Mechanical Tweezer model 35

DESCRIPTION :

- Mechanical tweezers equipped with graphite electrodes (brushes) for brazing.
- PIMB 35 tweezer is equipped with water-cooled current cables.
- Start of brazing current is driven by an electrical footswitch connected to the generator.

UTILISATION :

- Allows a concentration located and quick heating of connectors to braze without damage for the parts (turbines, generators, special motors, locomotive engines,...)
- Less heat spreading than with the traditional flame process.
- Brazing of wire, flat wire, copper parts.
- The utilization of this type of tweezer allows brazing in areas difficult to reach.
- May be equipped with special arms for various applications.
- Operates with brazing generator GACB.



PIMB 35

SPECIFICATIONS TECHNIQUES :

	PIMB 35
GRAPHITE ELECTRODES	C40/ 28X40 mm
LENGTH	350 mm
WIDTH	120 mm
CABLE	1,5 m
WEIGHT	6 kg