8. ASSEMBLY AND ADJUSTMENT



Prior to attaching or swapping nozzle accessories always unplug the tool and allow to cool completely.

The air temperature can be adjusted to suit a wide range of applications. The table below suggests different applications.

Applications

- Drying paint, varnish color shade samples, filler, adhesives, construction joints and stucco forms
- Drying wet timber prior to filling
- Removing stickers
- Joining adhesives-Large-surface gluing with contact adhesives, activation of pressuresensitive adhesives, acceleration of bonding processes, releasing of bonding points as well as releasing or bonding of edge band or veneer
- Waxing and de-waxing
- Shrinking PVC wrapping and insulation tubes
- Thawing icy stairs and steps, door locks, car boot lids, car doors or water pipes
- Welding of thermoplastic polymer, flooring materials of PVC and linoleum, PVC-coated fabric, tarpaulins and foils
- Bending plastic pipes and sheets
- Soldering plumbing joints, tin, special silver solder, SMD elements, cable lugs
- Loosening rusted or tightly-fastened nuts and bolts
- Removing old and even thick coatings of oil-paint, lacquer, varnish and synthetic plaster
- Softening paint caulking and putty
- Lighting charcoal



If you are not sure about the correct setting, start with a low temperature setting and gradually increase the temperature until you achieve optimum results.