The Power Clamp Preset Network is based on the time-tested Power Clamp Preset. It is equipped with a PC that acts as the interface to your tool management and controls the shrink fit operation as well.

- Automatic tool identification via data chip, matrix code, bar code etc.
- Import of the target dimensions from a data carrier (or external database)
- Automatic selection of the shrink fit parameters
- Automatic setting of the induction coil
- Menu driven shrink fit process with length presetting
- Cooling process with temperature surveillance
- Control measuring of the tool length
- Issue of current dimensions on self-adhesive labels, data carriers or into external databases
- Connection to existing tool management possible
- Mains voltage: 3x360-500 V, 32 A
- Tools: Solid carbide and HSS from Ø 3-32 mm

**TAC Rockford Product Line**