

NP5-1210-1/-2

FEATURES

- Used with PolySprint 70mm finger geometry (70mm long by 10mm pitch) or 120mm finger geometry (120mm long by 10mm pitch) to make endless belts
- Designed for belts up to 100mm wide and up to 6mm thick
- Programmable time and temperature controller with digital readout for high accuracy
- Automated heating and cooling process built-in fan cools belt after heating time has elapsed
- Built-in clamp holds press closed, keeping presetter and belt in place during heating



SPECIFICATIONS

| Model Number | NPS-1210-1 | NPS-1210-2 |
|------------------------|--|-------------|
| | 100V ~ 120V | 200V ~ 240V |
| Input | 50/60 Hz | 50/60 Hz |
| | 800 ~ 1200W | 800 ~ 1200W |
| Preset Temperature | ~200°C (max.) | |
| Cooldown Temperature | 45°C (preset) | |
| Finger Geometry | 70mm long x 10mm pitch • 120mm long x 10mm pitch | |
| Maximum Belt Width | 100mm | |
| Maximum Belt Thickness | 6mm | |
| Press Dimensions | Length 320mm • Width 230mm • Height 180mm | |
| Weight | 9.5kg | |

NITTA CORPORATION OF AMERICA

