NITTA CORPORATION OF AMERICA

PCF-2210 Heating and Cooling Press

Features

- Used with Carryflex 200mm (200mm long by 10mm pitch) or 120mm (CFTG-18G: 120mm long by 10mm pitch) finger geometry to make endless belts
- Designed for belts up to 80mm wide and up to 8mm 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	PCF-2210
Electric Source	110V or 220V
Electric Power	350W x 2
Temperature	~200°C
Finger Geometry	200mm long x 10mm pitch • 120mm long x 10mm pitch
Maximum Belt Width	80mm*
Maximum Belt Thickness	8mm
Press Dimensions	Width 250mm x Length 280mm x Height 180mm
Pressing Plate Size	Width 100mm x Length 250mm
Weight	9kg

* With pre-setter (**sold separately**). Note: Leave pre-setter guide on both ends of press for belts up to 50mm width. For over 50mm (60mm, 80mm), remove pre-setter guide.

"The NITTA Advantage" - Superior Product • Superior Quality • Superior Service



Toll-free: 1-800-221-3689 • Fax: 770-623-1398 • www.nitta.com 7605 Nitta Drive • Suwanee, GA 30024