The Beneli is the most basic discrete tubing processor where the work piece is fed into the heating chamber



FEATURES

- Reliable: Economical for one-on-one or process processes of contraction of pipes in electrical cable joints
- Closed –loop time
- The PLC sets the precise number of seconds the assemblies being processed will stay in heating chamber. It can be set from 0.1 to 9999.9 seconds
- The processor is designed to process a broad range of heat-shrinkable products up to 1in (25 mm) in diameter and 5in (127mm) in length.

Safety Features:

- Cool down circuit–prevent component damage, PLC allows the fan to continue running for 15 minutes, until it reaches a safe temperature.
- Emergency button
- Out-of-temperature range circuit prevents the product from being fed if the temperature is not in the programmed range

SPECIFICATIONS AND DIMENSIONS

Part NO.	
Beneli - 220 Volt	BENELI-81-ALL-ELECTR CS4901-000
Electrical	
Power Requirements	220 VAC, 1 Æ,208-240 AC, 10 A.
Heating elements	2 ea. 500 watt ceramic heater; one top & bottom
Timing System	Crouzet PLC; .1 to 9999.9 seconds
Dimensions cm (in.)	
Control box dimensions	Length: 23.2 cm (9in.) x Width: 21.6cm (8.5 in.) x Height: 16.5cm (6.5 in.)
Control box weight	2.1 Kg (9 lb.)
Heating chamber dimensions	Length: 43cm (17 in.) x Width: 24cm (9.5 in.) x Height: 35.6 cm (14 in.)
Heating chamber weight	18 Kg (40 lbs.)
Shipping dimensions	Length: 61 cm (24 in.) x Width: 61 cm (24 in.) x Height: 61 cm (24 in.)
Shipping weight	38.7 Kg (85 lbs.)
Temperature	
Temperature control	Omron temperature controller with a K-type thermocouple embedded in the upper heating element
Operating temperature	0°C a 600°C maximum
Processing Capacity	
Inside diameter	Up to 1.0 in. (2.5 cm)
Length	Up to 5.0 in. (12.7 cm)





The temperature control is a closed-loop circuit. The heating element temperature set point can be adjusted from 0°C to 600°C for difference types and sizes assemblies and tubing



PLC Controlled Process



The Over Temperature Sensor to prevent an over temperature condition within the heating chamber