

# PDQ<sup>®</sup> BT-4 INFRARED OVEN

from OTS Corp.

- Eight 1000 watt emitters; four on top and four on bottom
- Programmable digital temperature controller
- Dual electric fans for air circulation
- 4 interior lights and large viewing window
- Access point for vacuum line
- Sheet-plastic tray with fitted Teflon® cover
- 18 in. clearance for bubble forming



## PDQ<sup>®</sup> BT-4 INFRARED OVEN

### from OTS Corp.

The BT-4 is capable of bubble forming and heating sheet plastic while taking up a minimal amount of floor space. The BT-4 Infrared Oven is big enough to heat most KAFO sheet plastics and has enough drop for even the biggest check socket.

The BT-4 has the same speed and reliability you've come to expect from PDQ Infrared Ovens. The eight 1000 watt emitters; four on top and four on bottom along with the dual electric fans allow bubble forming plastics to be heated evenly and efficiently. The BT-4 is truly the best of both worlds with its small size and large capacity.

#### **FEATURES & BENEFITS**

- Eight 1000 watt emitters; four on top and four on bottom
- Programmable digital temperature controller
- Dual electric fans for air circulation
- Access point for vacuum line
- 4 interior lights and large viewing window
- Sheet-plastic tray with fitted Teflon® cover
- 18 in. clearance for bubble forming
- Full 1 year warranty

### **ORDERING INFORMATION**

DQ-BT-4	Interior dimensions: 27 in.
	wide x 40 in. deep x 24
	in. high, 18 in. clearance
	for bubble forming
	Exterior Dimensions: 32
	in. wide x 49 in. deep x
	61 in. high

### INCLUDED ACCESSORIES



BFF Bubble Forming Frame, Included with BT-4 Oven

> Oven Gloves, Extended Length, Included with BT-4 Oven

#### **OPTIONAL ACCESSORIES**

	RACKSMALL RACKLARGE	PDQ Plastic Rack, Small, 30 in. high x 52 in. wide x 32 in. deep PDQ Plastic Rack, Large,		34870	Steinel Heat Gun, Model HG2310LCD
	THOREAGE	30 in. high x 52 in. wide x 44 in. deep		TRAY, TONGUE	Tongue Tray
	MOLDLIBRARY	PDQ Mold Library, 84 in. high x 36 in. wide x 16 in. deep	*	227008	Thermal Gloves
		<b>A</b>	600345	Rubber Coated Heat Resistant Gloves (designed for Comfil® TFC)	
				O MOLD STAND	Mold Stand, Adjustable