

## Balfit ® **Crimping Equipment**

### BALFLEX CC30 & CC200



- 155 Ton
- Max Die I.D 84mm
- 2" Max hose diameter 2 wire
- 1.5" Max hose diameter 4 wire
- 1.25" Max hose diameter 6 wire
- **Manual Crimping**
- 1 HP / 2 HP
- Metric only settings
- 500 Crimps-per-hour (Approximate)



#### CC200

- 340 Ton
- Max Die I.D 130mm
- 2.5" Max Hose Diameter 2, 4 & 6 wire
- 2.5" Max Industrial Hose Diameter
- Manual Crimping
- 1 HP / 2 HP
- Metric only settings
- 1130 Crimps-per-hour (Approximate)

#### Construction characteristics and dimensions may be changed at anytime wthout prior notice

The data contained herin is for information purposes only and does not enlarge, amend or imply any warranty other than provided by the manufacturer with the product.

Any use of the product not in conformance with the manfacturer's instruction may be dangerous

Only items in this catalog are carried in stock. Some items are subject to minimum quantities or sold in multiples of standard quantities. Please refer to the price list or contact our commercial department. Prices subject to change without notice.

89 Series Dies	84 Series Dies	99 Series Dies	Effective Crimp
80S-07-56	84S-07-55	99S-07-55	7-8mm
80S-08-56	84S-08-55	99S-08-55	8-10mm
80S-10-56	84S-10-55	99S-10-55	10-12mm
80S-12-56	84S-12-55	99S-12-SS	12-14mm
80S-13-56			13-15mm
	84S-14-55	99S-14-55	14-16mm
	84S-16-55	99S-16-55	16-19mm
80S-18-56			18-21mm
	84S-19-55	99S-19-55	19-22mm
80S-21-56			21-25mm
		99S-22-70	22-26mm
	84S-23-55		23-27mm
		99S-26-70	26-30mm
80S-27-90	84S-27-70		27-31mm
		99S-30-70	30-34mm
	84S-31-70		31-36mm
80S-33-90			33-38mm
		99S-34-75	34-39mm
	84S-36-75		36-41mm
80S-39-90		99S-39-75	39-45mm
	84S-41-75		41-47mm
80S-45-90		99S-45-86	45-51mm
	84S-47-85		47-53mm
80S-51-90		99S-51-86	51-57mm
		99S-57-100	57-63mm
		99S-63-110	63-69mm
80S-66-125			66-71mm
		99S-69-110	69-75mm
80S-70-125			70-76mm
		99S-69-110	74-80mm
		99S-78-110	78-87mm

"CC" Series Standard Die Sizes

# Balflex® - The European Technology