Equipment Catalog
Crimpers, Hose Saws, Test Benches, Accessories, Dies & Replacement Parts

www.continental-industry.com
# Table of Contents

## CRIMPERS
- **PC100S-RCD Portable Series Crimper**.................................4
- **PC100P-RCD Portable Series Crimper**.................................6
- **PC100H-RCD Portable Series Crimper**.................................8
- **PC125M-RCD Portable Series Crimper**...............................10
- **PC125-RCD Series Crimper**...............................................12
- **PC125PS (Positive Stop) Series Crimper**...........................14
- **PC150 Standard Series Crimpers**....................................16
- **PC150 Double Angle Series Crimpers**...............................18
- **PC150HD Series Crimper**..................................................20
- **PC200M Series Crimper**..................................................22

## HOSE SAWS
- **HS-150 Series Hose Saw**..................................................46
- **HS-500 Series Hose Saw**..................................................48

## SM300 / SM300M HOSE SKIVERS
- **SM300 Electric Hose Skiver Unit**.......................................50
- **SM300M Hand Operated Hose Skiver Tool**........................52

## TEST BENCHES
- **PCTB "PLC" Series Test Benches**......................................54
- **PCTB "Manual" Series Test Benches**..................................56

## CC-FP10 FITTING PUSHER
- **CC-FP10 Series Fitting Pusher**........................................58

## HOSE REEL RACKS
- **Hose Reel Rack 24” & 36” Wide Series**............................60

## PNEUMATIC TRAPEZE
- **Pneumatic Trapeze Series**..............................................62

## CLASSIC CRIMPERS
- **PC125M Series**.................................................................64
- **PC125 Series**.................................................................65

## THE NEW CRIMPIQ™ CONTROLLER RETRO-FIT KIT
- **CrimpiQ™ Controller Retro-Fit Kit for PC200/PC400 Series**...66

## CONTINENTAL CALIPERS
- **Bluetooth/Standard/Notched Calipers**..............................68

## CRIMPER REPLACEMENT KITS
- **PC125RCD/PC125/PC150/PC150H/PC150HD Series**...........69
- **PC200/PC400 Series**.......................................................69
# Table of Contents

**DIES SERIES**
- PC125 Dies ................................................................. 70
- PC125RCD Dies .......................................................... 70
- PC150 Dies ................................................................. 71
- PC150 Double Angle Dies ........................................... 71
- PC150H Dies ............................................................... 72
- PC200 Dies ................................................................. 72
- PC600i Dies ............................................................... 73
- PC1000i Dies ............................................................. 73
- PC1200i Dies ............................................................. 74
- PC125-AC Dies .......................................................... 75
- PC125RCD-AC Dies ................................................... 75
- PC150-AC Dies .......................................................... 75
- PC150H-AC Dies ......................................................... 75
- PC200-AC Dies .......................................................... 75

**PC150H & PC200 DIE SERIES DECALS**
- PC150H & PC200 Die Series Decals ................................ 76
- PC150H & PC200 Die Series Die Decals Kit .................... 76

**REPLACEMENT PARTS**
- Removable Pushers ..................................................... 77
- Pressure Plates ........................................................... 77
- T420 Pressure Plates ................................................. 77
- Compression Rings ...................................................... 77
- Die Storage Shelves/Racks ........................................... 78
- Die Lubricant .............................................................. 78

**Die Removal Tools** ..................................................... 79
- Foot Switches ............................................................. 79
- Adjustable Coupling Stops & Manual/Electric Back Stops ...... 79
- PSW101 Spacer Rings .................................................. 79
- Micrometers ............................................................... 80
- Protective Master Die Foam Pads .................................. 80
- Die Springs/Screws ...................................................... 80
- Die Lock Studs ............................................................ 80
- Master Die Lock Studs ................................................ 81
- Hose Saw Blades & Accessories .................................... 81
- SM300 / SM300M ID & OD Skiving Tools ...................... 81
- CrimplQ™ Controller & Accessories ............................ 82
- Hand/Pneumatic/Electric Pumps ................................... 82

**ELECTRICAL PLUG CONFIGURATION**
- Electrical Plug Configurations .................................... 83

**PREVENTATIVE MAINTENANCE PACKAGE**
- PC200/400/440/600/600L/1000 Series Crimpers ............. 84

**CRIMPER CALIBRATION SERVICE**
- Crimping Equipment .................................................. 85
PC100S-RCD Portable Series Crimper

**CAPABILITY**
- (-16) B2 Fittings
- (-08) SG Fittings

**TECHNICAL DATA**
- **CRIMPING FORCE** 35 Ton
- **WEIGHT** 48 lbs. (crimper only)
- **DIMENSIONS** 12-3/4” L x 12-3/4” W x 21-1/2” H
- **DIE SERIES** PC125RCD

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Pump</th>
<th>PSI</th>
<th>Reservoir Capacity</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>Quick Disconnect Included</th>
<th>Shelf Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>21063190</td>
<td>Pneumatic</td>
<td>10,000</td>
<td>100 cu in (1,639 cc)</td>
<td>Any</td>
<td>(7)</td>
<td>12, 16, 19, 23, 27, 31, 43</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>21063169</td>
<td>Hand</td>
<td>10,000</td>
<td>25 in³ (410 cc)</td>
<td>Any</td>
<td>(7)</td>
<td>12, 16, 19, 23, 27, 31, 43</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
PC100S-RCD Portable Series Crimper

The PC100S-RCD crimper can be carried to the jobsite with a handle and support stand, making this crimper ideal for portable crimping requirements. Whether carried on-site, used in a vehicle or even stationary at the shop, the PC100S-RCD is designed as a low volume crimper for occasional use. The crimp diameter is set and controlled with an easy-to-read T420 micrometer. This affordable crimper is packaged in component parts to fit the needs of the user.

The PC100S-RCD standard package includes: T420 micrometer, LED light indicator, removable pusher, standard pressure plate, Continental digital caliper, die removal magnet, and CRIMPX die lubricant oil w/ dauber cap.

PC100S-RCD Features

**NOTCHED PRESSURE PLATE**
- Ideal when crimping 90 deg. fittings

Lightweight portable crimper can be carried to almost any location where service is required

Micrometer is fully adjustable for a precise crimp

Easy Lubrication Maintenance

Crimper position can be adjusted for optimum crimping position

Open design allows the operator to accurately position the fitting prior to crimping

LED indicator light will turn on to indicate that the crimp is complete
PC100P-RCD Portable Series Crimper

CAPABILITY
- (16) B2 Fittings
- (08) SG Fittings

TECHNICAL DATA
- CRIMPING FORCE 35 Ton
- WEIGHT 66 lbs. (crimper only)
95 lbs. (crimper w/ case)
- DIMENSIONS 16" L x 16" W x 14¼" H
(crimper only)
16" L x 16" W x 18" H
(crimper inside case)
- DIE SERIES PC125RCD

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Pump</th>
<th>PSI</th>
<th>Reservoir Capacity</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>Carrying Case Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>21063168</td>
<td>Pneumatic</td>
<td>10,000</td>
<td>100 cu in (1,639 cc)</td>
<td>Any</td>
<td>(7)</td>
<td>12, 16, 19, 23, 27, 31, 43</td>
<td>✓</td>
</tr>
</tbody>
</table>
PC100P-RCD Portable Series Crimper

The PC100P-RCD crimper can be transported easily to the jobsite, making this crimper ideal for portable crimping requirements. Whether transported on-site, used in a vehicle or even stationary at the shop, the PC100P-RCD is designed as a low volume crimper for occasional use. The crimp diameter is set and controlled with an easy-to-read T420 micrometer. This affordable crimper is packaged in component parts to fit the needs of the user.

The PC100P-RCD standard package includes: T420 micrometer, LED light indicator, removable pusher, standard pressure plate, Continental digital caliper, die removal magnet, and CRIMPX die lubricant oil w/ dauber cap.

PC100P-RCD Features

COMPACT ENGINEERED DESIGN

- Ideal for small workshops
- Convenient storage case to keep the crimper and crimping accessories all together
- The unit can be easily transported in vehicles for on-site jobs
PC100H-RCD Portable Series Crimper

**CAPABILITY**
- (16) B2 Fittings
- (08) SG Fittings

**TECHNICAL DATA**
- **CRIMPING FORCE** 35 Ton
- **WEIGHT**
  - 66 lbs. (crimper only)
  - 95 lbs. (crimper w/ case)
- **DIMENSIONS**
  - 16" L x 16" W x 14-¼" H (crimper only)
  - 16" L x 16" W x 18" H (crimper inside case)
- **DIE SERIES** PC125RCD

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Pump</th>
<th>PSI</th>
<th>Reservoir Capacity</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>Carrying Case Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>21063167</td>
<td>Hand</td>
<td>10,000</td>
<td>25 in³ (410 cc)</td>
<td>Any</td>
<td>(7)</td>
<td>12, 16, 19, 23, 27, 31, 43</td>
<td>✓</td>
</tr>
</tbody>
</table>

EQUIPMENT

Crimpers
PC100H-RCD Portable Series
PC100H-RCD Portable Series Crimper

The PC100H-RCD crimper can be transported easily to the jobsite, making this crimper ideal for portable crimping requirements. Whether transported on-site, used in a vehicle or even stationary at the shop, the PC100H-RCD is designed as a low volume crimper for occasional use. The crimp diameter is set and controlled with an easy-to-read T420 micrometer. This affordable crimper is packaged in component parts to fit the needs of the user.

The PC100H-RCD standard package includes: T420 micrometer, LED light indicator, removable pusher, standard pressure plate, Continental digital caliper, die removal magnet, and CRIMPX die lubricant oil w/ dauber cap.

PC100H-RCD Features

COMPACT ENGINEERED DESIGN

- Ideal for small workshops
- Convenient storage case to keep the crimper and crimping accessories all together
- The unit can be easily transported in vehicles for on-site jobs

Lightweight portable crimper with a convenient storage case
Crimper and crimping accessories can be stored in the case
Micrometer is fully adjustable for a precise crimp
Easy Lubrication Maintenance
Open design allows the operator to accurately position the fitting prior to crimping
LED indicator light will turn on to indicate that the crimp is complete
PC125M-RCD Portable Series Crimper

**CAPABILITY**
- (20) B2 Fittings
- (16) SG Fittings

**TECHNICAL DATA**
- **CRIMPING FORCE** 60 Ton
- **WEIGHT** 85 lbs. (crimper only)
- **DIMENSIONS** 17” L x 10 ¼” W x 18 ½” H
- **DIE SERIES** PC125RCD

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Pump</th>
<th>PSI</th>
<th>Reservoir Capacity</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>Quick Disconnect Included</th>
<th>Drawer/Stand Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>20821205</td>
<td>*None</td>
<td>N/A</td>
<td>N/A</td>
<td>Any</td>
<td>(8)</td>
<td>16, 19, 23, 27, 31, 34, 43, 50</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>20821206</td>
<td>*None</td>
<td>N/A</td>
<td>N/A</td>
<td>Any</td>
<td>(5)</td>
<td>16, 19, 23, 31, 41</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>20821204</td>
<td>*None</td>
<td>N/A</td>
<td>N/A</td>
<td>Any</td>
<td>None</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

*Do not forget to buy your pump that best fits your portable crimping requirements. See the chart below.*

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Pump</th>
<th>PSI</th>
<th>Reservoir Capacity</th>
<th>Country Approved</th>
<th>Pump Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>20244931</td>
<td>Hand</td>
<td>10,000</td>
<td>43 in³ (705 cc)</td>
<td>Any</td>
<td></td>
</tr>
<tr>
<td>20244932</td>
<td>Pneumatic</td>
<td>10,000</td>
<td>100 cu in (1,639 cc)</td>
<td>Any</td>
<td></td>
</tr>
<tr>
<td>20244916</td>
<td>110V / 3/4HP</td>
<td>10,000</td>
<td>1 Gallon</td>
<td>U.S.A</td>
<td></td>
</tr>
</tbody>
</table>
PC125M-RCD Portable Series Crimper

The PC125M-RCD crimper can be carried to the jobsite with a handle and support stand, making this crimper ideal for portable crimping requirements. Whether carried on-site, used in a vehicle or even stationary at the shop, the PC125M-RCD is designed as a low volume crimper for occasional use. The crimp diameter is set and controlled with an easy-to-read T420 micrometer. This affordable crimper is packaged in component parts to fit the needs of the user.

The PC125M-RCD standard package includes: T420 micrometer, adjustable retraction stop, LED light indicator, removable pusher, standard pressure plate, notched pressure plate, Continental digital caliper, die removal magnet, and CRIMPX die lubricant oil w/ dauber cap.

PC125M-RCD Features

**ADJUSTABLE RETRACTION STOP**

- Limits ram retraction to only the amount required to remove the hose and coupling
- Saving time on multiple repetitive crimps

Portable rugged steel frame and strain rods provide strength, stability, and performance for all crimping service

Micrometer is fully adjustable for a precise crimp

Easy Lubrication Maintenance

Ideal notched pressure plate when crimping 90 deg. fittings

Open design allows the operator to accurately position the fitting prior to crimping

LED indicator light will turn on to indicate that the crimp is complete
**PC125-RCD Series** Crimper

**CAPABILITY**
- (20) B2 Fittings
- (16) SG Fittings

**TECHNICAL DATA**
- **Crimping Force** 60 Ton
- **Weight** 154 lbs. (crimper only)
- **Dimensions** 22-½" L x 13" W x 22-½" H
- **Die Series** PC125RCD
- **Oil Capacity** 1 gal.

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>Stand Drawer Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>20809573</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>(8)</td>
<td>16, 19, 23, 27, 31, 34, 43, 50</td>
<td>✓</td>
</tr>
<tr>
<td>20969061</td>
<td>220V</td>
<td>1</td>
<td>NEMA 6-20</td>
<td>60</td>
<td>U.S.A</td>
<td>(8)</td>
<td>16, 19, 23, 27, 31, 34, 43, 50</td>
<td>✓</td>
</tr>
<tr>
<td>20809574</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>Canada</td>
<td>(8)</td>
<td>16, 19, 23, 27, 31, 34, 43, 50</td>
<td>✓</td>
</tr>
<tr>
<td>20833029</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>(5)</td>
<td>16, 19, 23, 31, 41</td>
<td>✓</td>
</tr>
<tr>
<td>20888688</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>Canada</td>
<td>(5)</td>
<td>16, 19, 23, 31, 41</td>
<td>✓</td>
</tr>
<tr>
<td>20809571</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>20809572</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>Canada</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>20913958</td>
<td>12VDC</td>
<td>1</td>
<td>Jumper Cables</td>
<td>N/A</td>
<td>Any</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

**SAP #**
- Specification Access Number
**Voltage**
- Electrical voltage of the equipment
**Phase**
- Number of phases of the equipment
**Plug**
- Type of power plug
**Hertz**
- Frequency of the equipment
**Country Approved**
- Country where the equipment is approved
**Dies Included**
- Number of dies included
**Die Sizes (MM)**
- Sizes of the dies included
**Stand Drawer Included**
- Whether the stand drawer is included
The PC125-RCD crimper with its open design, removable pusher and easy-to-use, rubber-cage die set, is designed for higher production volume and repetitive use. Crimp diameter is set and controlled with an easy-to-read T420 micrometer. The PC125-RCD is packaged for shop service.

The PC125-RCD standard package includes: T420 micrometer, electronic stop switch, adjustable retraction stop, removable pusher, standard pressure plate, notched pressure plate, adjustable coupling stop, pneumatic start/stop pendant switch, Continental digital caliper, die removal magnet, and CRIMPX die lubricant oil w/ dauber cap.

### PC125-RCD Features

**PC125 STAND/DRAWER**
- The PC125-RCD crimper can be mounted on the PC125 Stand/Drawer
- PC125-RCD dies and crimping tooling can be stored in the drawer

- Micrometer is fully adjustable for a precise crimp
- Electronic Stop Switch shuts the pump off when the crimp cycle is complete
- Retraction Stop limits ram retraction for quick repetitive crimps
- Ideal notched pressure plate when crimping 90 deg. fittings
- Easy Lubrication Maintenance
- Coupling Stop makes repetitive crimps faster

---

**Crimpers**

PC125-RCD Series
PC125PS (Positive Stop) Series Crimper

**CAPABILITY**
- (16) B2 Fittings

Compatible only with the following hose:
SR1SN, SR2SN, SR/XR/ARC16SC, SCP3, XCP3, FPII, SR/AR12 and HR4

**TECHNICAL DATA**
- **CRIMPING FORCE** 60 Ton
- **WEIGHT** 150 lbs. (crimper only)
- **DIMENSIONS** 22-1/2" L x 13" W x 22-1/2" H
- **DIE SERIES** PC125RCD
- **OIL CAPACITY** 1 gal.

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (Inches)</th>
<th>Spacers Included</th>
<th>Spacers Sizes (Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20871410</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>(8)</td>
<td>650, 785, 930, 1120, 1.260, 1.410, 1.610, 1.680</td>
<td>(11)</td>
<td>085, 110, 130, 145, 160, 175, 190, 220, 250, 300, 400</td>
</tr>
<tr>
<td>20888687</td>
<td>220V</td>
<td>1</td>
<td>NEMA 6-20</td>
<td>60</td>
<td>Canada</td>
<td>(8)</td>
<td>650, 785, 930, 1120, 1.260, 1.410, 1.610, 1.680</td>
<td>(11)</td>
<td>085, 110, 130, 145, 160, 175, 190, 220, 250, 300, 400</td>
</tr>
<tr>
<td>20815352</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>
The PC125PS is a Positive Stop crimper capable of crimping 2-wire braid hose and 4-wire spiral hose up through 1" ID. The crimp diameter is controlled through the use of specific die and spacer combinations. The PC125PS is packaged for shop service.

The PC125PS standard package includes: Adjustable retraction stop, removable pusher, standard psw pressure plate, (psw notched pressure plate only for SAP# 20871410), adjustable coupling stop, pneumatic start/stop pendant switch, Continental digital caliper, die removal magnet, and CRIMPX die lubricant oil w/ dauber cap.

### PC125PS Features

#### PC125PS TOOLING

- Easy to use crimping tooling
- Only requires specific die and spacer within specifications to crimp the hose assembly

- Crimp diameter is controlled by specific die and spacer combinations
- Easy Lubrication Maintenance
- Open design allows the operator to accurately position the fitting prior to crimping
- Ideal notched pressure plate when crimping 90 deg. fittings
- Retraction Stop limits ram retraction for quick repetitive crimps
- Crimper can be mounted on the PC125 Stand/Drawer dies & crimping tools can be stored
PC150 Standard Series Crimper

**CAPABILITY**
- (1-½") B2 Fittings
- (1-¼") SG Fittings

**TECHNICAL DATA**
- **CRIMPING FORCE** 80 Ton
- **WEIGHT** 305 lbs. (crimper only)
- **DIMENSIONS** 32" L x 17" W x 29" H
- **DIE SERIES** PC150 Standard
- **OIL CAPACITY** 1 gal.

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>Die Shelf Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>20244967</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>(9)</td>
<td>16, 19, 23, 27, 31, 34, 41, 50, 56</td>
<td>✓</td>
</tr>
<tr>
<td>20244966</td>
<td>220V</td>
<td>1</td>
<td>NEMA 6-20</td>
<td>60</td>
<td>U.S.A</td>
<td>(9)</td>
<td>16, 19, 23, 27, 31, 34, 41, 50, 56</td>
<td>✓</td>
</tr>
<tr>
<td>20298225</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>Canada</td>
<td>(9)</td>
<td>16, 19, 23, 27, 31, 34, 41, 50, 56</td>
<td>✓</td>
</tr>
<tr>
<td>20298226</td>
<td>220V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>Canada</td>
<td>(9)</td>
<td>16, 19, 23, 27, 31, 34, 41, 50, 56</td>
<td>✓</td>
</tr>
<tr>
<td>21082113</td>
<td>12VDC</td>
<td>1</td>
<td>Jumper Cables</td>
<td>N/A</td>
<td>Any</td>
<td>(9)</td>
<td>16, 19, 23, 27, 31, 34, 41, 50, 56</td>
<td>✓</td>
</tr>
<tr>
<td>20244941</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20244942</td>
<td>220V</td>
<td>1</td>
<td>NEMA 6-20</td>
<td>60</td>
<td>U.S.A</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20298223</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>Canada</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20298224</td>
<td>220V</td>
<td>1</td>
<td>NEMA 6-20</td>
<td>60</td>
<td>Canada</td>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PC150 Standard Series Crimper

The PC150 is a stationary crimper with more power to manufacture factory-quality hose assemblies quickly and easily. Its open design with removable pusher and “slide in” die configuration allows for good visibility and easy loading of dies and hose assemblies. Crimp diameter is set and controlled with an easy-to-read metric micrometer. Designed to handle higher volumes in a shop environment.

The PC150 standard package includes: Metric micrometer, electronic stop switch, adjustable retraction stop, removable pusher, standard compression ring, adjustable coupling stop, pneumatic start/stop pendant switch, spare of springs and screws, Continental digital caliper, and CRIMPX die lubricant grease can w/ brush.

PC150 Standard Features

**IDEAL FOR THE WORKSHOP ENVIRONMENT**

- 80 tons of crimping force
- Two piece “slide in” die design for easy installation
- Retraction stop and electronic stop switch combine to speed up repetitive crimps

- **Micrometer is fully adjustable for a precise crimp**
- **Retraction Stop limits ram retraction for quick repetitive crimps**
- **Open design allows the operator to accurately position the fitting prior to crimping**
- **Coupling Stop makes repetitive crimps faster by not having to visually align the fitting before each crimp**
- **Electronic Stop Switch shuts the pump off when the crimp cycle is complete**
- **Easy calibration adjustment to increase or decrease the crimp diameter**
PC150 Double Angle Series Crimper

**CAPABILITY**
- (¾” thru 2”) B2 Fittings
- (1-½”) SG Fittings

**TECHNICAL DATA**
- CRIMPING FORCE 80 Ton
- WEIGHT 305 lbs. (crimper only)
- DIMENSIONS 32” L x 17” W x 29” H
- DIE SERIES PC150 Double Angle
- OIL CAPACITY 1 gal.

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>Die Shelf Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>21095559</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>10</td>
<td>16, 19, 23, 27, 31, 34, 41, 50, 56 + (53DA)</td>
<td>✓</td>
</tr>
<tr>
<td>21095558</td>
<td>220V</td>
<td>1</td>
<td>NEMA 6-20</td>
<td>60</td>
<td>U.S.A</td>
<td>10</td>
<td>16, 19, 23, 27, 31, 34, 41, 50, 56 + (53DA)</td>
<td>✓</td>
</tr>
<tr>
<td>21095950</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>Canada</td>
<td>10</td>
<td>16, 19, 23, 27, 31, 34, 41, 50, 56 + (53DA)</td>
<td>✓</td>
</tr>
<tr>
<td>21095951</td>
<td>220V</td>
<td>1</td>
<td>NEMA 6-20</td>
<td>60</td>
<td>Canada</td>
<td>10</td>
<td>16, 19, 23, 27, 31, 34, 41, 50, 56 + (53DA)</td>
<td>✓</td>
</tr>
</tbody>
</table>
PC150 Double Angle Series Crimper

The PC150 is a stationary crimper with more power to manufacture factory-quality hose assemblies quickly and easily. Its open design with removable pusher and “two halves double angle” die configuration allows for good visibility and easy loading of dies and hose assemblies. Crimp diameter is set and controlled with an easy-to-read metric micrometer. Designed to handle higher volumes in a shop environment.

The PC150 standard package includes: Metric micrometer, electronic stop switch, adjustable retraction stop, removable pusher, double angle top and base, adjustable coupling stop, pneumatic start/stop pendant switch, spare of springs and screws, Continental digital caliper, and CRIMPX die lubricant grease can w/ brush.

PC150 Double Angle Features

**PC150 SPACER KIT**
- Easy functions to enable you to quickly and accurately to change from PC150 dies to PC150 Double Angle dies
- PC150 Spacer Kit ideal for crimping extra long elbow fittings
- Adds exactly 1” between the pusher and DBL TOP Cone to allow extra fitting clearance

- Micrometer is fully adjustable for a precise crimp
- Retraction Stop limits ram retraction for quick repetitive crimps
- Open design allows the operator to accurately position the fitting prior to crimping
- Electronic Stop Switch shuts the pump off when the crimp cycle is complete
- PC150 Spreader Kit ideal for crimping extra long elbow fittings
- Easy calibration adjustment to increase or decrease the crimp diameter
PC150HD Series Crimper

CAPABILITY
- 1/4” through 2” ID, 2-braid hose and 1 ¼” 6-spiral hose with all coupling end styles and most bent tubes.

TECHNICAL DATA
- CRIMPING FORCE 240 Ton
- WEIGHT 400 lbs. (crimper only)
- DIMENSIONS 17½” L x 25” W x 25” H
- DIE SERIES PC150H
- OIL CAPACITY 6 gal.

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>9 Station Die Rack Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>21053598</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>(12)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 56, 69</td>
<td>✓</td>
</tr>
<tr>
<td>21053599</td>
<td>220V</td>
<td>1</td>
<td>NEMA 6-20</td>
<td>60</td>
<td>U.S.A</td>
<td>(12)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 56, 69</td>
<td>✓</td>
</tr>
</tbody>
</table>
PC150HD Series Crimper

The PC150HD crimper is a compact engineered design to handle higher volumes in a shop environment with the dial micrometer and 240 tons of crimping force providing the capability to crimp up to 2" industrial hose. The PC150HD standard package includes: Dial micrometer, foot switch, 84mm quick change tool, 9 station die rack, manual back stop, protective master die foam pads, spare of die studs and quick change tool pins, Continental digital caliper, and mini grease gun w/ CRIMPX die lubricant grease tube.

PC150HD Features

**PC150HD COMPACT ENGINEERED DESIGN**

- Easy operating control system
- Visible oil level through the sight glass and two oil drains ports
- Compact design to fit in the workshop
- Perfect for workshops and on-site services

**Easy grease maintenance through the 8 lubrication fittings**

**Dial Micrometer is fully adjustable, provides speed, precision and repeatability**

**Manual back stop speeds multiple crimps of the same hose and fitting**

**Quick change tool makes die changes a quick and simple process**

**The Foot Switch permits dies to be “jogged” into position and keeps both hands free**

**Easy operating control system using Open/Close green push button or the foot switch**
# PC200M Series Crimper

## CAPABILITY
- 1/4" through 2" ID, 2-braid hose and 2" 6-spiral hose with all coupling end styles and most bent tubes.

## TECHNICAL DATA
- **CRIMPING FORCE** 340 Ton
- **WEIGHT** 635 lbs. (crimper only)
- **DIMENSIONS** 20" L x 29" W x 32" H
- **HYDRAULIC DIE SERIES** PC200
- **ADAPTER DIE SERIES** 130MM to 99MM
- **OIL CAPACITY** 8 gal.

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>PC200-Rack Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>20442513</td>
<td>230V</td>
<td>1</td>
<td>NEMA L6-30P</td>
<td>60</td>
<td>U.S.A</td>
<td>(14)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 59, 62, 74, 78</td>
<td>✓</td>
</tr>
<tr>
<td>21095953</td>
<td>440-480V</td>
<td>3</td>
<td>NEMA L1620P</td>
<td>60</td>
<td>U.S.A</td>
<td>(14)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 59, 62, 74, 78</td>
<td>✓</td>
</tr>
<tr>
<td>21007698</td>
<td>24VDC</td>
<td>1</td>
<td>Jumper Cables</td>
<td>N/A</td>
<td>Any</td>
<td>(14)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 59, 62, 74, 78</td>
<td>✓</td>
</tr>
</tbody>
</table>
The PC200M crimper is a compact engineered design to handle higher volumes in a shop environment with the dial micrometer and 340 tons of crimping force providing the capability to crimp up to 3’ industrial hose. The PC200M standard package includes: Dial micrometer, foot switch, 99mm QCT, PC200-Rack, manual back stop, protective master die foam pads, (1) adapter die set, adapter die removal tool, spare of die studs and QCT pins, Continental digital caliper, and mini grease gun w/ CRIMPX die lubricant grease tube.

**PC200M Features**

**PC200-RACK**
- The PC200M crimper comes with a (5) die storage pockets panel installed
- The PC200M crimper can be mounted on the PC200-Rack
- The PC200-Rack is a machine stand with (16) PC200 die storage pockets to keep frequently used die sets readily available

Dial Micrometer is fully adjustable, provides speed, precision and repeatability

Quick change tool makes die changes a quick and simple process

Manual back stop speeds multiple crimps of the same hose and fitting

Easy grease maintenance through the 8 lubrication fittings

5 die storage pockets panel installed to keep frequently used die sets readily available

The Foot Switch permits dies to be “jogged” into position and keeps both hands free
GENERATE MORE REVENUE WITH CONTINENTAL’S SHOP IN A BOX.

Now you can create a hydraulic and industrial hose crimp shop right inside your current location with Continental’s Shop In A Box. This turnkey setup contains a crimper and all the accessories you need to produce premium Continental assemblies. With five available options to meet your needs, this new assembly solution is ready to perform.
PC125-RCD Shop in a Box

CAPABILITY
- The HS-150 is designed to cut 1- and 2-braid hydraulic hose up to 1 ½" ID and up to 1 ¼” 4-spiral hose.
- The PC125-RCD is designed to crimp (-20) B2 Fittings and (-16) SG Fittings

<table>
<thead>
<tr>
<th>SAP #</th>
<th>HS-150 Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Hose Helper Included</th>
<th>Serrated Blade, Hose Bending Pins &amp; 1-1/4” Vacuum Adapter Included</th>
<th>24” Hose Reel Rack Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>210913B3</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>✓</td>
<td>X</td>
<td>✓</td>
</tr>
<tr>
<td>PC125-RCD Voltage</td>
<td>Phase</td>
<td>Plug</td>
<td>Hertz</td>
<td>Country Approved</td>
<td>Dies Included</td>
<td>Die Sizes (MM)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>(8)</td>
<td>16, 19, 23, 27, 31, 34, 43, 50</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PC125-RCD Shop in a Box

Now you can create a hydraulic hose crimp shop right inside your current location with PC125-RCD Shop in a Box. This turnkey setup is a new assembly solution containing a hose saw, crimper and all the accessories you need to produce premium Continental assemblies.

Full Turnkey Solution

PC125-RCD SHOP IN A BOX FEATURES

• Everything you need right inside your current location
• To produce premium Continental hydraulic hose assemblies

<table>
<thead>
<tr>
<th>PC125-RCD Shop in a Box standard package includes</th>
</tr>
</thead>
<tbody>
<tr>
<td>(#1) 24” Hose Reel Rack (Hose spools not included)</td>
</tr>
<tr>
<td>(#2) 6’ LED Light Kit</td>
</tr>
<tr>
<td>(#3) 6’ Continental Sign</td>
</tr>
<tr>
<td>(#4) Hose Helper</td>
</tr>
<tr>
<td>(#5) 10’ Continental Air Hose with Nozzle</td>
</tr>
<tr>
<td>(#6) HS-150 Hose Saw (Handle, Vacuum Port, and Alignment Pins)</td>
</tr>
<tr>
<td>(#7) Insertion Block Assembly (B2 and 5G blocks, (5) Paint Markers)</td>
</tr>
</tbody>
</table>
## PC150-2 Shop in a Box

### CAPABILITY
- The HS-501 is designed to cut 1- and 2-braid hydraulic hose up to 2” ID and up to 2” 4- or 6-spiral hose.
- The PC150-2 is designed to crimp (1-1/4”) B2 Fittings and (1-¼”) SG Fittings.

### EQUIPMENT

<table>
<thead>
<tr>
<th>SAP #</th>
<th>HS-501 Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Hose Helper Included</th>
<th>Serrated Blade, Hose Bending Pins &amp; 1-1/4” Vacuum Adapter Included</th>
<th>36” Hose Reel Rack Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>21091384</td>
<td>230V</td>
<td>1</td>
<td>NEMA L6-30P</td>
<td>60</td>
<td>U.S.A</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC150-2 Voltage</td>
<td>Phase</td>
<td>Plug</td>
<td>Hertz</td>
<td>Country Approved</td>
<td>Dies Included</td>
<td>Die Sizes (MM)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>220V</td>
<td>1</td>
<td>NEMA 6-20</td>
<td>60</td>
<td>U.S.A</td>
<td>(9)</td>
<td>16, 19, 23, 27, 31, 34, 41, 50, 56</td>
<td>✓</td>
</tr>
</tbody>
</table>
PC150-2 Shop in a Box

Now you can create a hydraulic hose crimp shop right inside your current location with PC150-2 Shop in a Box. This turnkey setup is a new assembly solution containing a hose saw, crimper and all the accessories you need to produce premium Continental assemblies.

Full Turnkey Solution

PC150-2 SHOP IN A BOX FEATURES
- Everything you need right inside your current location
- To produce premium Continental hydraulic hose assemblies

<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
<th>#</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>36” Hose Reel Rack (Hose spools not included)</td>
<td>#9</td>
<td>Tape Measure</td>
</tr>
<tr>
<td>#2</td>
<td>6’ LED Light Kit</td>
<td>#10</td>
<td>PC150-2 Tooling Box, and Tooling Mat</td>
</tr>
<tr>
<td>#3</td>
<td>6’ Continental Sign</td>
<td>#11</td>
<td>PC150-2 Crimper (Dies, Shelf and Tooling Box)</td>
</tr>
<tr>
<td>#4</td>
<td>Hose Helper</td>
<td>#12</td>
<td>5’ 110V Power Strip</td>
</tr>
<tr>
<td>#5</td>
<td>10’ Continental Air Hose with Nozzle</td>
<td>#13</td>
<td>4 Drawer Cabinet with Small and Large Bin</td>
</tr>
<tr>
<td>#6</td>
<td>HS-501 Hose Saw (Handle, Vacuum Port, and Alignment Pins)</td>
<td>#14</td>
<td>Die Shelf</td>
</tr>
<tr>
<td>#7</td>
<td>Insertion Block Assembly (B2 and SG blocks, (5) Paint Markers)</td>
<td>#15</td>
<td>Adjustable Feet</td>
</tr>
<tr>
<td>#8</td>
<td>CrimplIQ™ Tablet and Mounting Arm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**PC150HD Shop in a Box**

**CAPABILITY**
- The HS-501 is designed to cut 1- and 2-braid hydraulic hose up to 2” ID and up to 2” 4- or 6-spiral hose.
- PC150HD is designed to crimp 1/4” through 2” ID, 2-braid hose and 1 ¼” 6-spiral hose with all coupling end styles and most bent tubes.

<table>
<thead>
<tr>
<th>SAP #</th>
<th>HS-501 Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Hose Helper Included</th>
<th>Serrated Blade, Hose Bending Pins &amp; 1-1/4” Vacuum Adapter Included</th>
<th>36” Hose Reel Rack Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>21100773</td>
<td>230V</td>
<td>1</td>
<td>NEMA L6-30P</td>
<td>60</td>
<td>U.S.A</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td><strong>PC150HD</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Voltage</td>
<td>Phase</td>
<td>Plug</td>
<td>Hertz</td>
<td>Country Approved</td>
<td>Dies Included</td>
<td>Die Sizes (MM)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>220V</td>
<td>1</td>
<td>NEMA 6-20</td>
<td>60</td>
<td>U.S.A</td>
<td></td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 56, 69</td>
<td>✓</td>
</tr>
</tbody>
</table>
PC150HD Shop in a Box

Now you can create a hydraulic hose crimp shop right inside your current location with PC150HD Shop in a Box. This turnkey setup is a new assembly solution containing a hose saw, crimper and all the accessories you need to produce premium Continental assemblies.

Full Turnkey Solution

PC150HD SHOP IN A BOX FEATURES

- Everything you need right inside your current location
- To produce premium Continental hydraulic hose assemblies

<table>
<thead>
<tr>
<th>PC150HD Shop in a Box standard package includes</th>
</tr>
</thead>
<tbody>
<tr>
<td>(#1) 36&quot; Hose Reel Rack (Hose spools not included)</td>
</tr>
<tr>
<td>(#2) 6' LED Light Kit</td>
</tr>
<tr>
<td>(#3) 6' Continental Sign</td>
</tr>
<tr>
<td>(#4) Hose Helper</td>
</tr>
<tr>
<td>(#5) 10’ Continental Air Hose with Nozzle</td>
</tr>
<tr>
<td>(#6) HS-501 Hose Saw (Handle, Vacuum Port, and Alignment Pins)</td>
</tr>
<tr>
<td>(#7) Insertion Block Assembly (B2 and SG blocks, (5) Paint Markers)</td>
</tr>
<tr>
<td>(#8) CrimpIQ™ Tablet and Mounting Arm</td>
</tr>
</tbody>
</table>
PC200i Shop in a Box

CAPABILITY

- The HS-501 is designed to cut 1- and 2-braid hydraulic hose up to 2” ID and up to 2” 4- or 6-spiral hose.

- PC200i is designed to crimp 1/4” through 2” ID, 2-braid hose and 2” 6 spiral hose with all coupling end styles and most bent tubes.

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>36” Hose Reel Rack Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>21100775</td>
<td>230V</td>
<td>1</td>
<td>NEMA L6-30P</td>
<td>60</td>
<td>U.S.A</td>
<td>(14)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 59, 62, 74, 78</td>
<td>✓</td>
</tr>
<tr>
<td>21100518</td>
<td>440-480V</td>
<td>3</td>
<td>NEMA L1620P</td>
<td>60</td>
<td>U.S.A</td>
<td>(14)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 59, 62, 74, 78</td>
<td>✓</td>
</tr>
</tbody>
</table>

*Please contact customer service for the hose saw voltage availability.
Now you can create a hydraulic hose crimp shop right inside your current location with PC200i Shop in a Box. This turnkey setup is a new assembly solution containing a hose saw, crimper and all the accessories you need to produce premium Continental assemblies.

Full Turnkey Solution

PC200i SHOP IN A BOX FEATURES

- Everything you need right inside your current location
- To produce premium Continental hydraulic hose assemblies

<table>
<thead>
<tr>
<th>PC200i Shop in a Box standard package includes</th>
</tr>
</thead>
<tbody>
<tr>
<td>(#1) 36” Hose Reel Rack (Hose spools not included)</td>
</tr>
<tr>
<td>(#2) 6’ LED Light Kit</td>
</tr>
<tr>
<td>(#3) 6’ Continental Sign</td>
</tr>
<tr>
<td>(#4) Hose Helper</td>
</tr>
<tr>
<td>(#5) 10’ Continental Air Hose with Nozzle</td>
</tr>
<tr>
<td>(#6) HS-501 Hose Saw (Handle, Vacuum Port, and Alignment Pins)</td>
</tr>
<tr>
<td>(#7) Insertion Block Assembly (B2 and 5G blocks, (5) Paint Markers)</td>
</tr>
<tr>
<td>(#8) CrimpIQ™ Tablet and Mounting Arm</td>
</tr>
<tr>
<td>(#9) Tape Measure</td>
</tr>
<tr>
<td>(#10) PC200i Tooling Box, and Tooling Mat</td>
</tr>
<tr>
<td>(#11) PC200i Crimper (Dies, PC200 Rack, and Tooling Box)</td>
</tr>
<tr>
<td>(#12) PC200-Rack</td>
</tr>
<tr>
<td>(#13) 4 Drawer Cabinet with Small and Large Bin</td>
</tr>
<tr>
<td>(#14) Foot Pedal</td>
</tr>
<tr>
<td>(#15) Adjustable Feet</td>
</tr>
<tr>
<td>(#16) 5’ 110V Power Strip</td>
</tr>
</tbody>
</table>
The future of crimping at your fingertips.

Continental introduces the new CrimpiQ™ controller — the next generation, intelligent, cloud-based controller for hydraulic and industrial hose crimpers.
The future of crimping at your fingertips.

Continental introduces the new CrimpIQ™ controller — the next generation, intelligent, cloud-based controller for hydraulic and industrial hose crimpers.
## PC200i Series with CrimplQ™ Controller

### CAPABILITY
- 1/4" through 2" ID, 2-braid hose and 2" 6 spiral hose with all coupling end styles and most bent tubes.

### TECHNICAL DATA
- **CRIMPING FORCE** 340 Ton
- **WEIGHT** 635 lbs. (crimper only)
- **DIMENSIONS** 20" L x 29" W x 32" H
- **HYDRAULIC DIE SERIES** PC200
- **ADAPTER DIE SERIES** 130MM to 99MM
- **OIL CAPACITY** 8 gal.

### TECHNICAL DATA

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>PC200-Rack Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>21006081</td>
<td>230V</td>
<td>1</td>
<td>NEMA L6-30P</td>
<td>60</td>
<td>U.S.A</td>
<td>(14)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 59, 62, 74, 78</td>
<td>✓</td>
</tr>
<tr>
<td>21006011</td>
<td>440-480V</td>
<td>3</td>
<td>NEMA L1620P</td>
<td>60</td>
<td>U.S.A</td>
<td>(14)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 59, 62, 74, 78</td>
<td>✓</td>
</tr>
<tr>
<td>21006082</td>
<td>230V</td>
<td>1</td>
<td>NEMA L6-30P</td>
<td>60</td>
<td>Canada</td>
<td>(14)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 59, 62, 74, 78</td>
<td>✓</td>
</tr>
<tr>
<td>21006083</td>
<td>230V</td>
<td>3</td>
<td>NEMA L1530-P</td>
<td>60</td>
<td>Canada</td>
<td>(14)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 59, 62, 74, 78</td>
<td>✓</td>
</tr>
<tr>
<td>21006013</td>
<td>575V</td>
<td>3</td>
<td>Not Supplied</td>
<td>60</td>
<td>Canada</td>
<td>(14)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 59, 62, 74, 78</td>
<td>✓</td>
</tr>
<tr>
<td>21006005</td>
<td>230V</td>
<td>1</td>
<td>NEMA L6-30P</td>
<td>60</td>
<td>U.S.A</td>
<td>None</td>
<td>None</td>
<td>✓</td>
</tr>
<tr>
<td>21006000</td>
<td>230V</td>
<td>3</td>
<td>NEMA L15-20P</td>
<td>60</td>
<td>U.S.A</td>
<td>None</td>
<td>None</td>
<td>✓</td>
</tr>
</tbody>
</table>
**PC200i Series** with CrimplIQ™ Controller

The PC200i is a high-volume, high-capacity stationary crimper featuring the Continental CrimplIQ™ Controller powered by Continental Fluid Solutions technology. This technology provides direct access to all crimping specifications and information. It supports a user-friendly interface to guide new and advanced users through the crimping process quickly and easily. Crimp settings, dwell time, pre-start positions and auto/manual operations are all easily set with electronic controls.

The PC200i standard package includes: 10-inch color capacitive touch screen, foot switch, 99mm QCT, manual back stop, PC200-Rack, protective master die foam pads, (1) adapter die set, adapter die removal tool, spare die studs and QCT pins, Continental bluetooth digital caliper, and mini grease gun w/ CRIMPX die lubricant grease tube.

**PC200i Features**

- **PC200-RACK**
  - The PC200i crimper can be mounted on the PC200-Rack
  - The PC200-Rack is a machine stand with (16) PC200 die storage pockets to keep frequently used die sets readily available

- Continental CrimplIQ™ controller, the future of crimping at your fingertips
- Intuitive screens lead the operator through the setup and crimping process
- CrimplIQ™ controller supports bluetooth calipers to input crimp diameter measurements
- Easy grease maintenance through the 8 lubrication fittings
- Quick change tool makes die changes a quick and simple process
PC440i Series with CrimpIQ™ Controller

CAPABILITY
- 1/4" through 2" ID, 2-braid hose, 2" 6-spiral hose and 4" industrial hose with all coupling end styles including most bent tubes.
- 1/2" through 4" ID industrial hose.

TECHNICAL DATA
- CRIMPING FORCE 265 Ton
- WEIGHT 1,840 lbs. (crimper only)
- DIMENSIONS 46 1/2" L x 52" W x 67" H
- HYDRAULIC DIE SERIES PC200
- ADAPTER DIE SERIES 160MM to 99MM
- INDUSTRIAL DIE SERIES 160S
- OIL CAPACITY 8 gal.
The PC440i features the Continental CrimpIQ™ Controller powered by Continental Fluid Solutions technology, providing direct access to all crimping specifications and information. It supports a user-friendly interface to guide new and advanced users through the crimping process quickly and easily. The PC440i can track number of crimps and automatically pause for a quality-check at preset intervals. Its pressure transducer monitors crimping “effort” eliminating trial-and-error crimping.

The PC440i standard package includes: 10-inch color capacitive touch screen, adjustable mirror, foot switch, 99mm QCT, manual back stop, (1) adapter die set, adapter die removal T-handle hex, spare die studs and QCT pins, Continental bluetooth digital caliper, and mini grease gun w/ CRIMPX die lubricant grease tube.

**PC440i Features**

**BUILT-IN DIE STORAGE**
- The PC440i crimper comes with (12) PC200 die storage pockets to keep frequently used die sets readily available

**MANUAL BACK STOP**
- The manual back stop speeds multiple crimps of the same hose and fitting

**GREASE MAINTENANCE**
- The lubrications fittings on the crimper makes grease maintenance easier to keep the crimper lubricated for a good performance
PC600i Series with CrimpIQ™ Controller

**CAPABILITY**
- 1/4" through 2 ½" ID, 2-braid and 6-spiral hydraulic hose.
- 3/16" through 6" ID industrial hose.

**TECHNICAL DATA**
- **CRIMPING FORCE** 350 Ton
- **WEIGHT** 4,000 lbs. (crimper only)
- **DIMENSIONS** 49" L x 54" W x 69" H
- **HYDRAULIC DIE SERIES** PC200
- **ADAPTER DIE SERIES** 160MM to 99MM
- **INDUSTRIAL DIE SERIES** 160 OB
- **OIL CAPACITY** 24 gal.

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>Die Shelf Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>21006089</td>
<td>230V</td>
<td>1</td>
<td>NEMA L6-30P</td>
<td>60</td>
<td>U.S.A</td>
<td>(22)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 59, 62, 74, 78, 84, 92, 100, 108, 116, 126, 166, 178</td>
<td>✓</td>
</tr>
<tr>
<td>21006087</td>
<td>230V</td>
<td>1</td>
<td>NEMA L6-30P</td>
<td>60</td>
<td>U.S.A</td>
<td>(14)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 59, 62, 74, 78</td>
<td>✓</td>
</tr>
<tr>
<td>21006021</td>
<td>440 - 480V</td>
<td>3</td>
<td>NEMA L1620P</td>
<td>60</td>
<td>U.S.A</td>
<td>(14)</td>
<td>16, 19, 23, 27, 31, 34, 41, 45, 50, 53, 59, 62, 74, 78</td>
<td>✓</td>
</tr>
<tr>
<td>21006008</td>
<td>230V</td>
<td>1</td>
<td>NEMA L6-30P</td>
<td>60</td>
<td>U.S.A</td>
<td>None</td>
<td>None</td>
<td>✓</td>
</tr>
<tr>
<td>21006003</td>
<td>230V</td>
<td>3</td>
<td>NEMA L15-20P</td>
<td>60</td>
<td>U.S.A</td>
<td>None</td>
<td>None</td>
<td>✓</td>
</tr>
</tbody>
</table>
**PC600i Series with CrimpIQ™ Controller**

The PC600i is a high-volume, high-capacity stationary crimper featuring the Continental CrimpIQ™ Controller powered by Continental Fluid Solutions technology. This technology provides direct access to all crimping specifications and information. It supports a user-friendly interface to guide new and advanced users through the crimping process quickly and easily. The PC600i can produce 2,200 crimps per hour with 350 tons of crimping force to allow for both hydraulic and industrial hose assemblies.

The PC600i standard package includes: 10-inch color capacitive touch screen, adjustable mirror, foot switch, 99mm QCT, manual back stop, (1) adapter die set, adapter die removal T-handle hex, spare die studs and QCT pins, Continental bluetooth digital caliper, and mini grease gun w/ CRIMPX die lubricant grease tube.

---

### PC600i Features

**BUILT-IN DIE STORAGE**
- The PC600i crimper comes with (16) PC200 die storage pockets and (6) industrial die storage shelves to keep frequently used die sets readily available

**MANUAL BACK STOP**
- The manual back stop speeds multiple crimps of the same hose and fitting

**GREASE MAINTENANCE**
- The lubrications fittings on the crimper makes grease maintenance easier to keep the crimper lubricated for a good performance

---

**Continental CrimpIQ™ controller, the future of crimping at your fingertips**

**10-inch color capacitive touch screen and user friendly navigation**

**Intuitive screens lead the operator through the setup and crimping process**

**CrimpIQ™ controller supports bluetooth calipers to input crimp diameter measurements**

**Quick change tool makes die changes a quick and simple process**

**Use the foot pedal to close the crimper head when crimping in semi and full automatic mode**
**PC1000i Series** with CrimpIQ™ Controller

**CAPABILITY**
- Up through 2 ½” ID, 2-braid, 4-spiral and 6-spiral hydraulic hose.
- 3/16” through 10” ID industrial hose.

**TECHNICAL DATA**
- **CRIMPING FORCE**: 485 Ton
- **WEIGHT**: 6,185 lbs. (crimper only)
- **CRIMPER DIMENSIONS**: 54” L x 62” W x 86” H
- **POWER UNIT DIMENSIONS**: 28” L x 33 ½” W x 45” H
- **HYDRAULIC DIE SERIES**: PC200
- **ADAPTER DIE SERIES**: 230MM to 145MM, 145MM to 99MM
- **INDUSTRIAL DIE SERIES**: 230 OB
- **OIL CAPACITY**: 45 gal.

### SAP # | Voltage | Phase | Plug | Hertz | Country Approved | Dies Included | Die Sizes (MM) | Die Shelf Included
--- | --- | --- | --- | --- | --- | --- | --- | ---
21006009 | 230V | 1 | NEMA L6-30P | 60 | U.S.A | None | None | ✓
21006004 | 230V | 3 | NEMA L15-20P | 60 | U.S.A | None | None | ✓
PC1000i Series with CrimpIQ™ Controller

The PC1000i is a high-volume, high-capacity stationary crimper featuring the Continental CrimpIQ™ Controller powered by Continental Fluid Solutions technology. This technology provides direct access to all crimping specifications and information. It supports a user-friendly interface to guide new and advanced users through the crimping process quickly and easily. The PC1000i can produce 1,415 crimps per hour with 485 tons of crimping force to allow for both hydraulic and industrial hose assemblies and is ideal for production assembly applications.

The PC1000i standard package includes: 10-inch color capacitive touch screen, adjustable mirror, foot switch, 99mm QCT, manual back stop, (2) adapter die sets, adapter die removal T-handle hex, spare die studs and QCT pins, Continental bluetooth digital caliper, and mini grease gun w/ CRIMPX die lubricant grease tube.

PC1000i Features

**BUILT-IN DIE STORAGE**
- The PC1000i crimper comes with (15) PC200 die storage pockets and (10) industrial die storage shelves to keep frequently used die sets readily available

**MANUAL BACK STOP**
- The manual back stop speeds multiple crimps of the same hose and fitting

**GREASE MAINTENANCE**
- The lubrication fittings on the crimper makes grease maintenance easier to keep the crimper lubricated for a good performance

Intuitive screens lead the operator through the setup and crimping process

CrimpIQ™ controller supports bluetooth calipers to input crimp diameter measurements

Quick change tool makes die changes a quick and simple process

Use the foot pedal to close the crimper head when crimping in semi and full automatic mode

10-inch color capacitive touch screen and user friendly navigation

Continental CrimpIQ™ controller, the future of crimping at your fingertips
PC1200i Series with CrimpIQ™ Controller

CAPABILITY
- Up through 2 ½” ID, 2-braid, 4-spiral and 6-spiral hydraulic hose.
- 3/16” through 12” ID industrial hose.

TECHNICAL DATA
- CRIMPING FORCE 830 Ton
- WEIGHT 10,000 lbs. (crimper only)
- CRIMPER DIMENSIONS 60” L x 56” W x 78” H
- POWER UNIT DIMENSIONS 36” L x 48” W x 60” H
- HYDRAULIC DIE SERIES PC200
- ADAPTER DIE SERIES 330MM to 230MM
  230MM TO 160MM
  160MM TO 99MM
- INDUSTRIAL DIE SERIES 160S/230XL/330S/330OB
- OIL CAPACITY 80 gal.

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>Die Shelf Included</th>
</tr>
</thead>
</table>
PC1200i Series with CrimplIQ™ Controller

The PC1200i is a high-volume, high-capacity stationary crimper featuring the Continental CrimplIQ™ Controller powered by Continental Fluid Solutions technology. This technology provides direct access to all crimping specifications and information. It supports a user-friendly interface to guide new and advanced users through the crimping process quickly and easily. The PC1200i can produce 830 tons of crimping force to allow for both hydraulic and industrial hose assemblies and is ideal for production assembly applications.

The PC1200i standard package includes: 10-inch color capacitive touch screen, foot switch, 99mm QCT, (3) adapter die sets, adapter die removal T-handle hex, spare die studs and QCT pins, Continental bluetooth digital caliper, and large grease gun w/ CRIMPX die lubricant grease tube.

PC1200i Features

**BUILT-IN DIE STORAGE CABINETS**
- The PC1200i crimper comes with front and back die storage cabinets
- (15) PC200 die storage pockets and (16) industrial die storage shelves to keep frequently used die sets readily available or any crimping accessories

**GREASE MAINTENANCE**
- The lubrications fittings on the crimper makes grease maintenance easier to keep the crimper lubricated for a good performance

Intuitive screens lead the operator through the setup and crimping process
CrimpIQ™ controller supports bluetooth calipers to input crimp diameter measurements
Quick change tool makes die changes a quick and simple process
Use the foot pedal to close the crimper head when crimping in semi and full automatic mode
HS-150 Series Hose Saw

**CAPABILITY**
- The HS-150 is designed to cut 1- and 2-braid hydraulic hose up to 1 1/4" ID and up to 1 1/4" 4-spiral hose.

**TECHNICAL DATA**
- **WEIGHT** 70 lbs. (hose saw only)
- **DIMENSIONS** 28-3/4" L x 21" W x 12-3/4" H

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Serrated Blade Included</th>
<th>Hose Bending Pins Included</th>
<th>1-1/4&quot; Vacuum Adapter Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>20614553</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>20829262</td>
<td>12VDC</td>
<td>1</td>
<td>Jumper Cables</td>
<td>N/A</td>
<td>Any</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
The HS-150 hose saw is a rugged, compact, and lightweight engineered design ideal for small workshops with a low maintenance cost.

The HS-150 standard package includes: Serrated blade, hose bending pins, and 1¼” vacuum adapter.

**HS-150 Features**

**AVAILABLE HS-150 MOBILE HOSE SAW**
- Ideal for on-site service where electricity is not available
- 3 types of blades are available for HS-150 and HS-500 series: Serrated blade, Scalloped blade and Double Bevel w/SS Slots blade

- Vacuum port allows attachment of vacuum system to keep saw and work space clean
- Hose Bending Pins prevent the blade from binding during a cut
- Serrated Blade is for general purpose and is recommended to cut multi-spiral hose
- Scalloped Blade is for general purpose and is recommended to cut multi-spiral hose
- Double Bevel w/SS Slots Blade is recommended for braided hose with minimum debris during the cut
**HS-500 Series Hose Saw**

**CAPABILITY**
- The HS-500 is designed to cut 1- and 2-braid hydraulic hose up to 2” ID and up to 2” 4- or 6-spiral hose.

**TECHNICAL DATA**
- **WEIGHT** 120 lbs. (hose saw only)
- **DIMENSIONS** 29-¾” L x 26-¾” W x 16” H

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Serrated Blade Included</th>
<th>Hose Helper Included</th>
<th>Hose Bending Pins Included</th>
<th>1-1/4” Vacuum Adapter Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>20614557</td>
<td>230V</td>
<td>1</td>
<td>NEMA L6-30</td>
<td>60</td>
<td>U.S.A</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>20614556</td>
<td>230V</td>
<td>3</td>
<td>NEMA L15-20P</td>
<td>60</td>
<td>U.S.A</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>21095955</td>
<td>480V</td>
<td>3</td>
<td>NEMA L1620P</td>
<td>60</td>
<td>U.S.A</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
The HS-500 hose saw is a rugged engineered design, and the accessories included make it the best value of any hose saw in its class with a low maintenance cost. The HS-500 standard package includes: Serrated blade, hose helper, hose bending pins, and 1-¼” vacuum adapter.

**HS-500 Features**

**HS-500 ACCESSORIES**

- The HS-500 can be mounted on the HS-Mobile cart for easy moving around the shop.
- The Hose Channel System both measures and supports the hoses up to 2 inch diameter as they are being cut.
- 3 types of blades are available for HS150 and HS-500 series: Serrated blade, Scalloped blade and Double Bevel w/SS Slots blade.

- The mister sprays a fine mist of air tool oil on the saw blade for longer blade life and cleaner cuts.
- Hose Bending Pins prevent the blade from binding during a cut.
- Hose Helper attachment prevents the hose from being drawn back during a cut.
- With the hose helper extension attached, can be adjusted up to 22” away from the hose saw base.
- A resetable counter makes it easy to keep track of the number of cuts made.
- Vacuum port allows attachment of vacuum system to keep saw and work space clean.

The HS-500 hose saw is a rugged engineered design, and the accessories included make it the best value of any hose saw in its class with a low maintenance cost.
**SM300 Electric Hose Skiver Unit**

**CAPABILITY**
- Capable of skiving up to 3 inches either internally or externally.

**TECHNICAL DATA**
- **WEIGHT**
  - 150 lbs. (hose skiver only)
  - 175 lbs. (with optional mobile cart)
- **DIMENSIONS**
  - 29” L x 25” W x 21” H (hose skiver only)
  - 30” L x 29” W x 49” H (with optional mobile cart)

---

**SM300 Electric Hose Skiver Unit is shown with optional accessories**

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>PTO Coupling Included</th>
<th>Foot Pedal Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>20687006</td>
<td>110V</td>
<td>1</td>
<td>NEMA L5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

*ID / OD skiving tooling all available à la carte.
SM300 Electric Hose Skiver Unit

The SM300 Electric Hose Skiver Unit has the capacity to skive hoses from 1/2" to 3" either internally or externally. The quick change tooling, carbide cutting inserts and dual arm external skiver make this product an outstanding value.

SM300 Features

**ID / OD SKIVING TOOLS**
- OD and ID skive depth adjustability is easy and accurate
- OD carbide skiving insert blade has 4 useable cutting surfaces, which can be rotated quickly
- All OD and ID skiving tools are compatible with 300M hand operated skiving tool

**BENCH TOP HOSE SKIVER**
- The electric hose skiver unit can be mounted on a work bench
- Tool holder can be mounted on a work bench to keep the ID and OD skiving tools organized and readily available

ID skiving tool with high speed steel cutting tool to provide clean ID skiving
OD skiving tool with long lasting carbide inserts have multiple cutting edges to eliminate sharpening
Laser etched scale is designed to help accurately calibrate the skive diameter
Change from OD to ID skiving tool in seconds with PTO coupling
Safety Switch activates and shuts the motor off when the safety shield is opened
Hose skiver unit and the tool holder can be mounted on the optional mobile cart
**SM300M** Hand Operated Hose Skiver Tool

### CAPABILITY
- Capable of skiving up to 3 inches either internally or externally.

### TECHNICAL DATA
- **WEIGHT** 10 lbs.
- **DIMENSIONS** 14-3/8" L

### TECHNICAL DATA Table

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Hand Operated Hose Skiver Model</th>
<th>Country Approved</th>
<th>Powder Coat</th>
<th>PTO Coupling Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>21021146</td>
<td>SM300M</td>
<td>Any</td>
<td>Black</td>
<td>✓</td>
</tr>
</tbody>
</table>

*ID / OD skiving tooling all available à la carte.

---

**Hand Operated Hose Skiver Tool**

SM300M Series
SM300M Hand Operated Hose Skiver Tool

The SM300M hand operated hose skiver tool has the capacity to skive hoses from 1/2” to 3” either internally or externally. The quick change tooling, carbide cutting inserts and dual arm external skiver make this product an outstanding value.

SM300M Features

**ID / OD SKIVING TOOLS**

- OD and ID skive depth adjustability is easy and accurate
- OD carbide skiving insert blade has 4 useable cutting surfaces, which can be rotated quickly
- All OD and ID skiving tools are compatible with the electric hose skiver unit

**HAND OPERATED HOSE SKIVER TOOL READY FOR USE**

- The hand operated hose skiver tool is easily mounted in a vise and ready for use
- Tool holder can be mounted on a work bench to keep the ID and OD skiving tools organized and readily available

ID skiving tool with high speed steel cutting tool to provide clean ID skiving

OD skiving tool with long lasting carbide inserts have multiple cutting edges to eliminate sharpening

Laser etched scale is designed to help accurately calibrate the skive diameter

Change from OD to ID skiving tool in seconds with PTO coupling

Easily mounted in a vise and ready for use in the work shop

Tool holder is available separately to keep skiving tools organized and readily available
PCTB "PLC" Series Test Benches

**CAPABILITY**

**Standard Test Benches**
- PCTB-1500 – Test pressure range to 21,500 psi (1,500 bar)
- PCTB-2500 – Test pressure range to 37,500 psi (2,500 bar)

**Industrial Test Benches**
- PCTB-350 – Test pressure range to 5,000 psi (350 bar)
- PCTB-350/1500 – Test pressure range to 21,500 psi (1,500 bar)
- PCTB-350/2500 – Test pressure range to 40,000 psi (2,500 bar)

**TECHNICAL DATA**

- **WEIGHT** 955 lbs.
- **INSIDE CABINET DIMENSIONS** 67” L x 33” W x 17” H
- **OVERALL DIMENSIONS**
  - Standard Test Bench: 85” L x 39” W x 78” H (closed 52” H)
  - Industrial Test Bench: 98” L x 50” W x 84” H (closed 65” H)

### TECHNICAL DATA TABLE

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Standard PLC Bench</th>
<th>Industrial PLC Bench</th>
<th>Maximum Pressure</th>
<th>Low Pressure</th>
<th>Country Approved</th>
<th>Flowjet Booster Pump Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>20439764</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>50/60</td>
<td>✓</td>
<td>✓</td>
<td>21,500PSI</td>
<td>5,000PSI</td>
<td>U.S.A</td>
<td>✓</td>
</tr>
<tr>
<td>20554089</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>50/60</td>
<td>✓</td>
<td>✓</td>
<td>37,500PSI</td>
<td>5,000PSI</td>
<td>U.S.A</td>
<td>✓</td>
</tr>
<tr>
<td>20802395</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>50/60</td>
<td>✓</td>
<td>✓</td>
<td>5,000PSI</td>
<td>✓</td>
<td>U.S.A</td>
<td>✓</td>
</tr>
<tr>
<td>20907994</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>50/60</td>
<td>✓</td>
<td>✓</td>
<td>21,500PSI</td>
<td>5,000PSI</td>
<td>U.S.A</td>
<td>✓</td>
</tr>
<tr>
<td>20783994</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>50/60</td>
<td>✓</td>
<td>✓</td>
<td>40,000PSI</td>
<td>5,000PSI</td>
<td>U.S.A</td>
<td>✓</td>
</tr>
</tbody>
</table>
PCTB "PLC" Series Test Benches

Whether you are producing a single assembly or a production run, Continental has the test equipment to give both you and your customer the assurance that the product has been assembled correctly. A programmable PLC Controller gives the operator the ability to pre-program and repeat a test sequence and print the results on the attached tape (optional save to USB).

CUSTOMIZED AND SPECIAL DESIGN BENCHES
In addition to the standard Electronic “PLC” series test benches, special purpose test benches can be designed by our engineering department, as well as an extension trough to meet specific requirements.

PCTB "PLC" Features

PCTB "PLC" SERIES
- 6-inch touch screen and user friendly navigation
- Full opening allows for hose assemblies to be loaded on a skid
- Built-in work light to facilitate monitoring the hose being tested
- Storage drawer to keep frequently used tools and your test bench accessories readily available

Intuitive screens lead the operator through the setup and test execution process
Multi-Port Manifold Outlet allows multiple hose assemblies to be tested at the same time
Safety Switch activates and drops pressure as soon as the lid is opened
Results of each test are recorded and can be printed on the included printer or saved via USB port
Removable side panel permits the testing of longer hose assemblies with the attachment of an optional trough
Available extension trough in 10 foot sections
PCTB "Manual" Series Test Benches

**CAPABILITY**

Standard Test Benches
- PCTB-1500 – Test pressure range to 21,500 psi (1500 bar)
- PCTB-2500 – Test pressure range to 37,500 psi (2500 bar)

**TECHNICAL DATA**

- **WEIGHT** 955 lbs.
- **INSIDE CABINET DIMENSIONS** 67” L x 33” W x 17” H
- **OVERALL DIMENSIONS** 85” L x 39” W x 78” H (closed 52” H)

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Standard Manual Bench</th>
<th>Maximum Pressure</th>
<th>Low Pressure</th>
<th>Country Approved</th>
</tr>
</thead>
<tbody>
<tr>
<td>20439763</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>50/60</td>
<td>✓</td>
<td>21,500PSI</td>
<td>5,000PSI</td>
<td>U.S.A</td>
</tr>
<tr>
<td>20554088</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>50/60</td>
<td>✓</td>
<td>37,500PSI</td>
<td>5,000PSI</td>
<td>U.S.A</td>
</tr>
</tbody>
</table>
The Continental PCTB "Manual" Series Test Benches provide a safe and efficient method to test hose assemblies for burst or proof testing.

CUSTOMIZED AND SPECIAL DESIGN BENCHES
In addition to the standard PCTB "Manual" series test benches, special purpose test benches can be designed by our engineering department, as well as an extension trough to meet specific requirements.

PCTB "Manual" Series Test Benches

PCTB "Manual" Features

- User friendly control panel
- Full opening allows for hose assemblies to be loaded on a skid
- Built-in work light to facilitate monitoring the hose being tested
- Storage drawer to keep frequently used tools and your test bench accessories readily available
- Control Panel with large dials and easy to use controls
- Multi-Port Manifold Outlet allows multiple hose assemblies to be tested at the same time
- Safety Switch activates and drops pressure as soon as the lid is opened
- The air lubricator helps to assure the proper operation of the pump
- Removable side panel permits the testing of longer hose assemblies with the attachment of an optional trough
- Available extension trough in 10 foot sections
CC-FP10 Series Fitting Pusher

CC-FP10 FITTING PUSHER

- 10 ton (with 18” stroke)
- Fitting insertion on hoses up to 12 inches in diameter

TECHNICAL DATA

- **WEIGHT** 465 lbs.
- **CAPABILITY** 10 Ton (with 18” stroke)
- **DIMENSIONS** 91-3/8” L x 29” W x 24-3/4” H

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Elbow Fitting Adapter Included</th>
<th>2” Strap w/Flat Hook Included</th>
<th>1-1/8” Wrench Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>20621100</td>
<td>110 V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>20798076</td>
<td>220 V</td>
<td>1</td>
<td>NEMA 6-20</td>
<td>60</td>
<td>U.S.A</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
The CC-FP10 Series fitting pusher is an essential tool for any workshop producing industrial hose assemblies. The 10 ton hydraulic cylinder with an 18” stroke takes the time consuming and difficult task of installing industrial fittings on large hoses and makes it quick, simple, and safe. Easy portability means that you can take the CC-FP10 right to the job and quickly install fittings on hoses from 2 to 12 inches in diameter.

The CCFP-10 standard package includes: 2” strap w/ flat hook, 1-¼” wrench, elbow fitting adapter, and pusher spacers.

**CC-FP10 Features**

**EASY OPERATING SYSTEM**
- 10 tons of available force
- Easy installing fittings on hoses from 2” to 12” in diameter
- Easy tie down and quick release system

- Flexible tie down system securely grips hoses from 2 to 12 inches in diameter
- Quick tightening using the wrench and quick release using the quick release pedals
- 10 tons of available force
- Fitting pusher makes inserting industrial fittings faster and safer
- Elbow fitting adapter and the ability to adjust the position of the ram makes it possible to assemble a wide variety of fittings
- Quick release pedals to release the tie down straps
Hose Reel Rack Series

THE HOSE REEL RACK COMES IN 2 COMPACT MODELS
- 24” wide Hose Reel Rack
- 36” wide Hose Reel Rack

TECHNICAL DATA

<table>
<thead>
<tr>
<th>WEIGHT</th>
<th>119 lbs. (24” Hose Reel Rack)</th>
<th>128 lbs. (36” Hose Reel Rack)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOSE CAPACITY</td>
<td>600 lbs. (24” and 36” Hose Reel Racks)</td>
<td></td>
</tr>
<tr>
<td>DIMENSIONS</td>
<td>36” L x 30” W x 72½” H (24” Hose Reel Rack)</td>
<td>36” L x 42” W x 72½” H (36” Hose Reel Rack)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Hose Reel Rack Model</th>
<th>Powder Coat</th>
<th>(3) Reels Holders Included</th>
<th>Hardware Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>21024821</td>
<td>24” Wide Hose Reel Rack</td>
<td>Black</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>21024823</td>
<td>36” Wide Hose Reel Rack</td>
<td>Black</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
Hose Reel Rack Series

The Hose Reel Rack is designed to keep hose spools organized and secure, is made of heavy-duty steel and comes in 2 compact designs (24” and 36” wide) to accommodate your needs.

Hose Reel Rack Features

KEEPING HOSE SPOOLS ORGANIZED

- 5 different positions for customizable configurations that fit various sized hose spools
- 2 reels holders for 2 larger hose spools, or 3 reels holders for 3 smaller hose spools
- 3 reels holders are included (additional reels are available)
- Easy installation, hardware included

Compact design for minimum use of space

You can customize your sized hose spools that best fits your needs

Hose reel rack keeps the hose spools organized and clean
Pneumatic Trapeze Series

To know more about this new product, please contact customer service.
Pneumatic Trapeze Series

The Pneumatic Trapeze is designed to provide a safe and efficient method to lift hoses.

Trapeze Features

ADVANTAGES
• Aids in detangling hose
• Aids in the ergonomics of pulling hose from a box
• Keeps hose straight prior to cutting
• Allows multiple boxes/reels to staged for use
CLASSIC: PC125M Series

CAPABILITY
- (20) B2 Fittings
- (16) SG Fittings

TECHNICAL DATA
- CRIMPING FORCE 60 Ton
- WEIGHT 72 lbs. (crimper only)
- DIMENSIONS 17” L x 10-¼” W x 11” H
- DIE SERIES PC125

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Pump</th>
<th>PSI</th>
<th>Reservoir Capacity</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>Quick Disconnect Included</th>
<th>Drawer/Stand Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>20244937</td>
<td>*None</td>
<td>N/A</td>
<td>N/A</td>
<td>Any</td>
<td>(8)</td>
<td>16, 19, 23, 27, 31, 34, 43, 50</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>20620935</td>
<td>*None</td>
<td>N/A</td>
<td>N/A</td>
<td>Any</td>
<td>(5)</td>
<td>16, 19, 23, 31, 41</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>20244894</td>
<td>*None</td>
<td>N/A</td>
<td>N/A</td>
<td>Any</td>
<td>None</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

*Do not forget to buy your pump that best fits your portable crimping requirements. See the chart below.

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Pump</th>
<th>PSI</th>
<th>Reservoir Capacity</th>
<th>Country Approved</th>
<th>Pump Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>20244931</td>
<td>Hand</td>
<td>10,000</td>
<td>43 in³ (705 cc)</td>
<td>Any</td>
<td></td>
</tr>
<tr>
<td>20244932</td>
<td>Pneumatic</td>
<td>10,000</td>
<td>100 cu in (1,639 cc)</td>
<td>Any</td>
<td></td>
</tr>
<tr>
<td>20244916</td>
<td>110V / 3/4HP</td>
<td>10,000</td>
<td>1 Gallon</td>
<td>U.S.A</td>
<td></td>
</tr>
</tbody>
</table>
CLASSIC: PC125 Series

CAPABILITY
- (20) B2 Fittings
- (16) SG Fittings

TECHNICAL DATA
- CRIMPING FORCE 60 Ton
- WEIGHT 140 lbs. (crimper only)
- DIMENSIONS 22-½” L x 13” W x 22-½” H
- DIE SERIES PC125
- OIL CAPACITY 1 gal.

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Voltage</th>
<th>Phase</th>
<th>Plug</th>
<th>Hertz</th>
<th>Country Approved</th>
<th>Dies Included</th>
<th>Die Sizes (MM)</th>
<th>Drawer/Stand Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>20244940</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>(8)</td>
<td>16, 19, 23, 27, 31, 34, 43, 50</td>
<td>✓</td>
</tr>
<tr>
<td>20620933</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>(5)</td>
<td>16, 19, 23, 31, 41</td>
<td>✓</td>
</tr>
<tr>
<td>20461355</td>
<td>240V</td>
<td>1</td>
<td></td>
<td>60</td>
<td>U.S.A</td>
<td>(5)</td>
<td>16, 19, 23, 31, 41</td>
<td>✓</td>
</tr>
<tr>
<td>20298222</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>Canada</td>
<td>(8)</td>
<td>16, 19, 23, 27, 31, 34, 43, 50</td>
<td>✓</td>
</tr>
<tr>
<td>20913958</td>
<td>12VDC</td>
<td>1</td>
<td>Jumper Cables</td>
<td>N/A</td>
<td>Any</td>
<td>(8)</td>
<td>16, 19, 23, 27, 31, 34, 43, 50</td>
<td>✓</td>
</tr>
<tr>
<td>20244938</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>U.S.A</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20244938-220</td>
<td>220V</td>
<td>1</td>
<td>NEMA 6-20</td>
<td>60</td>
<td>U.S.A</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20298169</td>
<td>110V</td>
<td>1</td>
<td>NEMA 5-15</td>
<td>60</td>
<td>Canada</td>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# The New CrimplIQ™ Controller Retro-Fit Kit

Are you still using a crimper with the old ACT™ Controller?

There's a better way! With our CrimplIQ™ Retro-fit kit you can upgrade your dated crimper technology to our cloud-based controller! Please contact sales for availability.

<table>
<thead>
<tr>
<th>SAP #</th>
<th>Tablet Panel Included</th>
<th>PLC Included</th>
<th>Connection Cable Included</th>
<th>Bluetooth Caliper Included</th>
<th>1/8&quot; Hex Key Included</th>
<th>(2) Test Crimp Fittings Included</th>
<th>(4) Front Panel Bolts Included</th>
<th>(6) Tablet Panel Screws Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>21043733</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
Continental introduces the new CrimpIQ™ Controller Retro-Fit Kit for the PC200 and PC400 Crimpers. Upgrade your PC200/PC400 crimper with the new CrimpIQ™ Controller and discover the crimping technology at your fingertips. The CrimpIQ™ Controller software is cloud-based and can provide instant information to owners. Wi-Fi is required.

The CrimpIQ™ Controller Retro-Fit Kit standard package includes: Tablet panel, PLC, connection cable, bluetooth caliper, 1/8” hex key, test crimp hose assembly, (4) front panel bolts, and (6) tablet panel screws.

**CrimpIQ™ Controller Features**

**FUNCTIONALITY**
- Easy to use interface, on a 10-inch color capacitive touch screen
- Daily reports*
- Remote downloading of updated crimp specifications*
- Favorite thousands of crimp details
- Security - end-to-end data encryption from tablet to cloud
- Operators only have access to essential crimp applications

**OPERATIONALITY**
- Bluetooth calipers provided with each crimper
- User accounts track operations to individual team members
- Remote troubleshooting*
- In-depth training and tutorial guides
- Video support*

**LONGEVITY**
- Preventative maintenance alerts
- Full controller backup to the cloud*
- Future enhancements through cloud updates*

*Needs connection to Wi-Fi
Continental Bluetooth/Standard/Notched Calipers

Caliper Features

- Bluetooth caliper: The CrimplIQ™ controller supports bluetooth caliper to input crimp diameter measurements. This integration saves time and reduces the chance that measurements are incorrectly entered.

- Standard caliper: Has a long smooth surface great for larger crimp flats.

- Notched caliper: Is great for measuring small crimp flats and AC style crimps.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>21021158</td>
<td>Continental Bluetooth Digital Caliper (IN/MM) (only compatible with CrimplIQ™ Controller)</td>
</tr>
<tr>
<td>20926932</td>
<td>Continental Standard Digital Caliper (IN/MM)</td>
</tr>
<tr>
<td>20926931</td>
<td>Continental Notched Digital Caliper (IN/MM)</td>
</tr>
</tbody>
</table>

![Continental Calipers](image-url)
Crimper Replacement Kits

**SAP# 21053593**  
- **PC125RCD-SPK includes:**  
  - (2) 4oz Bottles of CrimpX Oil  
  - (1) Die Removal Magnet  
  - (1) Continental Caliper  
  - **Quantity:**

**SAP# 21053592**  
- **PC125-SPK includes:**  
  - (2) 4oz Bottles of CrimpX Oil  
  - (1) PC125 Black Die Ring (Half)  
  - (8) PC125 Die Screws  
  - (8) PC125 Die Springs  
  - **Quantity:**

**SAP# 21053594**  
- **PC150-SPK includes:**  
  - (2) 4oz Cans of CrimpX Grease  
  - (1) PC150 Black Die Ring (Half)  
  - (8) PC150 Die Screws  
  - (8) PC150 Die Springs  
  - **Quantity:**

**SAP# 21053595**  
- **PC150H-SPK includes:**  
  - (1) 3oz Mini Gun Tube of CrimpX Grease  
  - (4) PC150H Foam Pads  
  - (8) PC150H Die Studs  
  - (8) QCT Pins  
  - **Quantity:**

**SAP# 21099232**  
- **PC150HD-SPK includes:**  
  - (1) 14oz Large Tube of CrimpX Grease  
  - (4) PC150HD Foam Pads  
  - (8) PC200 Die Studs  
  - (8) QCT Pins  
  - **Quantity:**

**SAP# 21053596**  
- **PC200-SPK includes:**  
  - (1) 14oz Large Tube of CrimpX Grease  
  - (4) PC200 Foam Pads  
  - (8) PC200 Die Studs  
  - (8) QCT Pins  
  - **Quantity:**

**SAP# 21053597**  
- **PC400-SPK includes:**  
  - (1) 14oz Large Tube of CrimpX Grease  
  - (4) PC400 Foam Pads  
  - (8) PC200 Die Studs  
  - (4) PC400 Die Studs  
  - (8) QCT Pins  
  - **Quantity:**
### PC125 Dies

**Compatible with:** PC125M & PC125

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Color</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20244896</td>
<td>PC125-8.5MM</td>
<td>Black</td>
<td>8.5 mm</td>
</tr>
<tr>
<td>20244897</td>
<td>PC125-12MM</td>
<td>Black</td>
<td>12 mm</td>
</tr>
<tr>
<td>20244898</td>
<td>PC125-14MM</td>
<td>Red</td>
<td>14 mm</td>
</tr>
<tr>
<td>20244899</td>
<td>PC125-16MM</td>
<td>Blue</td>
<td>16 mm</td>
</tr>
<tr>
<td>2044920</td>
<td>PC125-19MM</td>
<td>Green</td>
<td>19 mm</td>
</tr>
<tr>
<td>2044921</td>
<td>PC125-23MM</td>
<td>Yellow</td>
<td>23 mm</td>
</tr>
<tr>
<td>2044922</td>
<td>PC125-27MM</td>
<td>Brown</td>
<td>27 mm</td>
</tr>
<tr>
<td>2044923</td>
<td>PC125-31MM</td>
<td>Silver</td>
<td>31 mm</td>
</tr>
<tr>
<td>2044924</td>
<td>PC125-34MM</td>
<td>Purple</td>
<td>34 mm</td>
</tr>
<tr>
<td>2044925</td>
<td>PC125-41MM</td>
<td>Orange</td>
<td>41 mm</td>
</tr>
<tr>
<td>20867524</td>
<td>PC125-43MM</td>
<td>Black</td>
<td>43 mm</td>
</tr>
<tr>
<td>2044927</td>
<td>PC125-50MM</td>
<td>Black</td>
<td>50 mm</td>
</tr>
</tbody>
</table>

**Compatible with:** PC100-RCD Series, PC125M-RCD, PC125-RCD, & PC125PS

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Color</th>
<th>Etch</th>
</tr>
</thead>
<tbody>
<tr>
<td>20809576</td>
<td>PC125 Die Ring Half</td>
<td>Black</td>
<td>P125-8.5</td>
</tr>
<tr>
<td>20809577</td>
<td>PC125 Die Ring Half</td>
<td>Black</td>
<td>PC125-12</td>
</tr>
<tr>
<td>20370767</td>
<td>PC125 Die Ring Half</td>
<td>Red</td>
<td>PC125-14</td>
</tr>
<tr>
<td>20370760</td>
<td>PC125 Die Ring Half</td>
<td>Blue</td>
<td>PC125-16</td>
</tr>
<tr>
<td>20370748</td>
<td>PC125 Die Ring Half</td>
<td>Green</td>
<td>PC125-19</td>
</tr>
<tr>
<td>20370772</td>
<td>PC125 Die Ring Half</td>
<td>Yellow</td>
<td>PC125-23</td>
</tr>
<tr>
<td>20370761</td>
<td>PC125 Die Ring Half</td>
<td>Brown</td>
<td>PC125-27</td>
</tr>
<tr>
<td>20370762</td>
<td>PC125 Die Ring Half</td>
<td>Silver</td>
<td>PC125-31</td>
</tr>
<tr>
<td>20370763</td>
<td>PC125 Die Ring Half</td>
<td>Purple</td>
<td>PC125-34</td>
</tr>
<tr>
<td>20370765</td>
<td>PC125 Die Ring Half</td>
<td>Orange</td>
<td>PC125-41</td>
</tr>
<tr>
<td>20918174</td>
<td>PC125 Die Ring Half</td>
<td>Red</td>
<td>PC125-43L</td>
</tr>
<tr>
<td>20918175</td>
<td>PC125 Die Ring Half</td>
<td>Black</td>
<td>PC125-45</td>
</tr>
<tr>
<td>20918176</td>
<td>PC125 Die Ring Half</td>
<td>Black</td>
<td>PC125-50</td>
</tr>
<tr>
<td>20370778</td>
<td>PC125 Die Ring Half</td>
<td>Black</td>
<td>None</td>
</tr>
</tbody>
</table>

### PC125RCD Dies

**Compatible with:** PC100-RCD Series, PC125M-RCD, PC125-RCD, & PC125PS

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Color</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20833017</td>
<td>PC125-RCD Die Cage Half</td>
<td>Black</td>
<td>16 mm</td>
</tr>
<tr>
<td>20833018</td>
<td>PC125-RCD Die Cage Half</td>
<td>Blue</td>
<td>19 mm</td>
</tr>
<tr>
<td>20833019</td>
<td>PC125-RCD Die Cage Half</td>
<td>Brown</td>
<td>23 mm</td>
</tr>
<tr>
<td>20833020</td>
<td>PC125-RCD Die Cage Half</td>
<td>Green</td>
<td>27 mm</td>
</tr>
<tr>
<td>20833021</td>
<td>PC125-RCD Die Cage Half</td>
<td>Orange</td>
<td>31 mm</td>
</tr>
<tr>
<td>20833022</td>
<td>PC125-RCD Die Cage Half</td>
<td>Purple</td>
<td>34 mm</td>
</tr>
<tr>
<td>20833023</td>
<td>PC125-RCD Die Cage Half</td>
<td>Red</td>
<td>41 mm</td>
</tr>
<tr>
<td>20833024</td>
<td>PC125-RCD Die Cage Half</td>
<td>Silver</td>
<td>43 mm</td>
</tr>
<tr>
<td>20833025</td>
<td>PC125-RCD Die Cage Half</td>
<td>Yellow</td>
<td>50 mm</td>
</tr>
</tbody>
</table>
**PC150 Dies**

Compatible with: PC150

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Color</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20244949</td>
<td>PC150-8.5MM</td>
<td>Black</td>
<td>8.5 mm</td>
</tr>
<tr>
<td>20244950</td>
<td>PC150-12MM</td>
<td>Black</td>
<td>12 mm</td>
</tr>
<tr>
<td>20244951</td>
<td>PC150-14MM</td>
<td>Red</td>
<td>14 mm</td>
</tr>
<tr>
<td>20244952</td>
<td>PC150-16MM</td>
<td>Blue</td>
<td>16 mm</td>
</tr>
<tr>
<td>20244953</td>
<td>PC150-19MM</td>
<td>Green</td>
<td>19 mm</td>
</tr>
<tr>
<td>20244954</td>
<td>PC150-23MM</td>
<td>Yellow</td>
<td>23 mm</td>
</tr>
<tr>
<td>20244955</td>
<td>PC150-27MM</td>
<td>Brown</td>
<td>27 mm</td>
</tr>
<tr>
<td>20244956</td>
<td>PC150-31MM</td>
<td>Silver</td>
<td>31 mm</td>
</tr>
<tr>
<td>20244957</td>
<td>PC150-34MM</td>
<td>Purple</td>
<td>34 mm</td>
</tr>
<tr>
<td>20244958</td>
<td>PC150-41MM</td>
<td>Orange</td>
<td>41 mm</td>
</tr>
<tr>
<td>20244959</td>
<td>PC150-45MM</td>
<td>Black</td>
<td>45 mm</td>
</tr>
<tr>
<td>20244960</td>
<td>PC150-50MM</td>
<td>Black</td>
<td>50 mm</td>
</tr>
<tr>
<td>20244961</td>
<td>PC150-56MM</td>
<td>Black</td>
<td>56 mm</td>
</tr>
</tbody>
</table>

**PC150 Double Angle Dies**

Compatible with: PC150

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Color</th>
<th>Etch</th>
</tr>
</thead>
<tbody>
<tr>
<td>20455159</td>
<td>PC150 Die Ring Half</td>
<td>Black</td>
<td>PC150-8.5</td>
</tr>
<tr>
<td>20466009</td>
<td>PC150 Die Ring Half</td>
<td>Blue</td>
<td>PC150-16</td>
</tr>
<tr>
<td>20704275</td>
<td>PC150 Die Ring Half</td>
<td>Green</td>
<td>PC150-23</td>
</tr>
<tr>
<td>20455159</td>
<td>PC150 Die Ring Half</td>
<td>Yellow</td>
<td>PC150-27</td>
</tr>
<tr>
<td>20543412</td>
<td>PC150 Die Ring Half</td>
<td>Silver</td>
<td>PC150-31</td>
</tr>
<tr>
<td>20455159</td>
<td>PC150 Die Ring Half</td>
<td>Orange</td>
<td>PC150-41</td>
</tr>
<tr>
<td>20543412</td>
<td>PC150 Die Ring Half</td>
<td>Black</td>
<td>PC150-45</td>
</tr>
<tr>
<td>20455159</td>
<td>PC150 Die Ring Half</td>
<td>Black</td>
<td>PC150-50</td>
</tr>
<tr>
<td>20543412</td>
<td>PC150 Die Ring Half</td>
<td>Black</td>
<td>PC150-56</td>
</tr>
</tbody>
</table>

---

**PC150/PC150 DA Series**

Dies

PC150 DA Die Screw
P/N: 21095557

PC150/PC150 DA Die Spring
P/N: 20244963

---

**Equipment Catalog**

PC150/PC150 DA Die Spring
P/N: 20244963

---

**PC150 Die Screw**
P/N: 20244962

---

**PC150 Die Ring Half**

---

**Blue Decal**

---

**Etch**

---

**Dies**

PC150/PC150 DA Series

---
# PC150H Dies

Compatible with: PC150H & PC150HD

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Color</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20316414</td>
<td>PC150H-8.5</td>
<td>Black</td>
<td>8.5 mm</td>
</tr>
<tr>
<td>20316415</td>
<td>PC150H-12</td>
<td>Black</td>
<td>12 mm</td>
</tr>
<tr>
<td>20316416</td>
<td>PC150H-14</td>
<td>Red</td>
<td>14 mm</td>
</tr>
<tr>
<td>20316417</td>
<td>PC150H-16</td>
<td>Blue</td>
<td>16 mm</td>
</tr>
<tr>
<td>20316418</td>
<td>PC150H-19</td>
<td>Green</td>
<td>19 mm</td>
</tr>
<tr>
<td>20316419</td>
<td>PC150H-23</td>
<td>Yellow</td>
<td>23 mm</td>
</tr>
<tr>
<td>20316420</td>
<td>PC150H-27</td>
<td>Brown</td>
<td>27 mm</td>
</tr>
<tr>
<td>20316421</td>
<td>PC150H-31</td>
<td>Silver</td>
<td>31 mm</td>
</tr>
<tr>
<td>20316422</td>
<td>PC150H-34</td>
<td>Purple</td>
<td>34 mm</td>
</tr>
<tr>
<td>20316423</td>
<td>PC150H-41</td>
<td>Orange</td>
<td>41 mm</td>
</tr>
<tr>
<td>20316424</td>
<td>PC150H-45</td>
<td>Black</td>
<td>45 mm</td>
</tr>
<tr>
<td>20316425</td>
<td>PC150H-50</td>
<td>Black</td>
<td>50 mm</td>
</tr>
<tr>
<td>20644520</td>
<td>PC150H-53</td>
<td>Black</td>
<td>53 mm</td>
</tr>
<tr>
<td>20316426</td>
<td>PC150H-56</td>
<td>Black</td>
<td>56 mm</td>
</tr>
</tbody>
</table>

Compatible with: PC150H & PC150HD

# PC200 Dies

Compatible with: PC200, PC200i, PC400, PC400i, PC440, PC440i, PC600L, PC600i, PC1000, PC1000i, PC1200, & PC1200i

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Color</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20244973</td>
<td>PC200-8.5MM</td>
<td>Black</td>
<td>8.5 mm</td>
</tr>
<tr>
<td>20244974</td>
<td>PC200-12MM</td>
<td>Black</td>
<td>12 mm</td>
</tr>
<tr>
<td>20244975</td>
<td>PC200-14MM</td>
<td>Red</td>
<td>14 mm</td>
</tr>
<tr>
<td>20244976</td>
<td>PC200-16MM</td>
<td>Blue</td>
<td>16 mm</td>
</tr>
<tr>
<td>20244977</td>
<td>PC200-19MM</td>
<td>Green</td>
<td>19 mm</td>
</tr>
<tr>
<td>20244978</td>
<td>PC200-23MM</td>
<td>Yellow</td>
<td>23 mm</td>
</tr>
<tr>
<td>20244979</td>
<td>PC200-27MM</td>
<td>Brown</td>
<td>27 mm</td>
</tr>
<tr>
<td>20244980</td>
<td>PC200-31MM</td>
<td>Silver</td>
<td>31 mm</td>
</tr>
<tr>
<td>20244981</td>
<td>PC200-34MM</td>
<td>Purple</td>
<td>34 mm</td>
</tr>
<tr>
<td>20244982</td>
<td>PC200-41MM</td>
<td>Orange</td>
<td>41 mm</td>
</tr>
<tr>
<td>20244983</td>
<td>PC200-45MM</td>
<td>Black</td>
<td>45 mm</td>
</tr>
<tr>
<td>20244984</td>
<td>PC200-50MM</td>
<td>Black</td>
<td>50 mm</td>
</tr>
<tr>
<td>20646528</td>
<td>PC200-53MM</td>
<td>Black</td>
<td>53 mm</td>
</tr>
<tr>
<td>20244985</td>
<td>PC200-56MM</td>
<td>Black</td>
<td>56 mm</td>
</tr>
<tr>
<td>20244986</td>
<td>PC200-62MM</td>
<td>White</td>
<td>62 mm</td>
</tr>
<tr>
<td>20244987</td>
<td>PC200-69MM</td>
<td>Pink</td>
<td>69 mm</td>
</tr>
<tr>
<td>20244988</td>
<td>PC200-74MM</td>
<td>Lime</td>
<td>74 mm</td>
</tr>
<tr>
<td>20249890</td>
<td>PC200-78MM</td>
<td>Orange</td>
<td>78 mm</td>
</tr>
</tbody>
</table>

PC200 Die Lock Stud
P/N: 20269407
### PC600i Dies

Compatible with: PC440, PC440i, PC600L & PC600Li

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20673573</td>
<td>PC600-84MM</td>
<td>84 mm</td>
</tr>
<tr>
<td>20685703</td>
<td>PC600-86MM</td>
<td>86 mm</td>
</tr>
<tr>
<td>20742520</td>
<td>PC600-89MM</td>
<td>89 mm</td>
</tr>
<tr>
<td>20685704</td>
<td>PC600-90MM</td>
<td>90 mm</td>
</tr>
<tr>
<td>20673574</td>
<td>PC600-92MM</td>
<td>92 mm</td>
</tr>
<tr>
<td>20673575</td>
<td>PC600-100MM</td>
<td>100 mm</td>
</tr>
<tr>
<td>20673576</td>
<td>PC600-108MM</td>
<td>108 mm</td>
</tr>
<tr>
<td>20802397</td>
<td>PC600-114MM</td>
<td>114 mm</td>
</tr>
<tr>
<td>20673577</td>
<td>PC600-116MM</td>
<td>116 mm</td>
</tr>
<tr>
<td>20685705</td>
<td>PC600-118MM</td>
<td>118 mm</td>
</tr>
<tr>
<td>20258403</td>
<td>PC600-122MM</td>
<td>122 mm</td>
</tr>
<tr>
<td>20673578</td>
<td>PC600-126MM</td>
<td>126 mm</td>
</tr>
<tr>
<td>20562654</td>
<td>PC600-166MM</td>
<td>166 mm</td>
</tr>
<tr>
<td>20562655</td>
<td>PC600-178MM</td>
<td>178 mm</td>
</tr>
</tbody>
</table>

Compatible with: PC1000, PC1000i, PC1000 & PC1000i

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20562098</td>
<td>PC600-84MM</td>
<td>84 mm</td>
</tr>
<tr>
<td>20562099</td>
<td>PC600-92MM</td>
<td>92 mm</td>
</tr>
<tr>
<td>20562650</td>
<td>PC600-100MM</td>
<td>100 mm</td>
</tr>
<tr>
<td>20562651</td>
<td>PC600-108MM</td>
<td>108 mm</td>
</tr>
<tr>
<td>20562652</td>
<td>PC600-116MM</td>
<td>116 mm</td>
</tr>
<tr>
<td>20562653</td>
<td>PC600-126MM</td>
<td>126 mm</td>
</tr>
</tbody>
</table>

### PC1000i Dies

Compatible with: PC600, PC600i, PC1000 & PC1000i

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20590712</td>
<td>PC1000-166MM</td>
<td>166 mm</td>
</tr>
<tr>
<td>20590713</td>
<td>PC1000-178MM</td>
<td>178 mm</td>
</tr>
<tr>
<td>20708157</td>
<td>PC1000-190MM</td>
<td>190 mm</td>
</tr>
<tr>
<td>20590714</td>
<td>PC1000-215MM</td>
<td>215 mm</td>
</tr>
<tr>
<td>20590715</td>
<td>PC1000-245MM</td>
<td>245 mm</td>
</tr>
</tbody>
</table>

Compatible with: PC1000 & PC1000i

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20269407</td>
<td>PC200 Die Lock Stud</td>
<td>P/N: 20269407</td>
</tr>
<tr>
<td>20776806</td>
<td>PC440/PC600/PC600L/PC1000 Master Die Lock Stud</td>
<td>P/N: 20776806</td>
</tr>
<tr>
<td>20269407</td>
<td>PC200 Die Lock Stud</td>
<td>P/N: 20269407</td>
</tr>
<tr>
<td>20776808</td>
<td>PC1000 Master Die Lock Stud</td>
<td>P/N: 20776808</td>
</tr>
<tr>
<td>20776806</td>
<td>PC440/PC600/PC600L/PC1000 Master Die Lock Stud</td>
<td>P/N: 20776806</td>
</tr>
<tr>
<td>20776807</td>
<td>PC1000 Master Die Lock Stud</td>
<td>P/N: 20776807</td>
</tr>
</tbody>
</table>
**PC1200i Dies**

Compatible with: PC1200i

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20818690</td>
<td>PC1200-155MM</td>
<td>155 mm</td>
</tr>
<tr>
<td>20828458</td>
<td>PC1200-166MM</td>
<td>166 mm</td>
</tr>
<tr>
<td>20828459</td>
<td>PC1200-178MM</td>
<td>178 mm</td>
</tr>
<tr>
<td>20775367</td>
<td>PC1200-245MM</td>
<td>245 mm</td>
</tr>
<tr>
<td>20818691</td>
<td>PC1200-260MM</td>
<td>260 mm</td>
</tr>
<tr>
<td>20828650</td>
<td>PC1200-275MM</td>
<td>275 mm</td>
</tr>
<tr>
<td>20775368</td>
<td>PC1200-281MM</td>
<td>281 mm</td>
</tr>
</tbody>
</table>

- **PC200 Die Lock Stud**
  P/N: 20269407

- **PC1200i Die Lock Pin For Adapter Dies & Industrial Dies Series**
  P/N: 21099179

- **PC1200i Die Lock Pin For Adapter Dies & Industrial Dies Series**
  P/N: 21099230

---
### PC125-AC Dies
**Compatible with: PC125M & PC125**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Color</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20341146</td>
<td>PC125-AC06</td>
<td>Black</td>
<td>.551 in</td>
</tr>
<tr>
<td>20341147</td>
<td>PC125-AC08</td>
<td>Black</td>
<td>.728 in</td>
</tr>
<tr>
<td>20341148</td>
<td>PC125-AC12</td>
<td>Black</td>
<td>.885 in</td>
</tr>
</tbody>
</table>

### PC125RCD-AC Dies
**Compatible with: PC100-RCD Series, PC125M-RCD, PC125-RCD, & PC125PS**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Color</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20833026</td>
<td>PC125RCD-AC06</td>
<td>Orange</td>
<td>.551 in</td>
</tr>
<tr>
<td>20833027</td>
<td>PC125RCD-AC08</td>
<td>Orange</td>
<td>.728 in</td>
</tr>
<tr>
<td>20833028</td>
<td>PC125RCD-AC12</td>
<td>Orange</td>
<td>.880 in</td>
</tr>
</tbody>
</table>

### PC150-AC Dies
**Compatible with: PC150**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Color</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20341547</td>
<td>PC150-AC06</td>
<td>Black</td>
<td>.551 in</td>
</tr>
<tr>
<td>20341548</td>
<td>PC150-AC08</td>
<td>Black</td>
<td>.728 in</td>
</tr>
<tr>
<td>20341549</td>
<td>PC150-AC12</td>
<td>Black</td>
<td>.885 in</td>
</tr>
</tbody>
</table>

### PC150H-AC Dies
**Compatible with: PC150H & PC150HD**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Color</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20345080</td>
<td>PC150H-AC06</td>
<td>None</td>
<td>.551 in</td>
</tr>
<tr>
<td>20345081</td>
<td>PC150H-AC08</td>
<td>None</td>
<td>.728 in</td>
</tr>
<tr>
<td>20345082</td>
<td>PC150H-AC12</td>
<td>None</td>
<td>.885 in</td>
</tr>
</tbody>
</table>

### PC200-AC Dies
**Compatible with: PC200, PC200i, PC400, PC400i, PC440, PC440i, PC600L, PC600i, PC1000, PC1000i, PC1200, & PC1200i**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Color</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20825493</td>
<td>PC200-AC04</td>
<td>None</td>
<td>.472 in</td>
</tr>
<tr>
<td>20345083</td>
<td>PC200-AC06</td>
<td>None</td>
<td>.551 in</td>
</tr>
<tr>
<td>20345084</td>
<td>PC200-AC08</td>
<td>None</td>
<td>.728 in</td>
</tr>
<tr>
<td>20345085</td>
<td>PC200-AC12</td>
<td>None</td>
<td>.885 in</td>
</tr>
</tbody>
</table>
PC150H & PC200 Die Series Decals

8.5 mm Black  12 mm Black  14 mm Red  16 mm Blue  19 mm Green  23 mm Yellow
8 Piece Die Decal P/N: 20922986  8 Piece Die Decal P/N: 20922960  8 Piece Die Decal P/N: 20922961  8 Piece Die Decal P/N: 20922962  8 Piece Die Decal P/N: 20922963  8 Piece Die Decal P/N: 20922964

27 mm Brown  31 mm Silver  34 mm Purple  39 mm Orange  41 mm Orange  45 mm Black
8 Piece Die Decal P/N: 20922965  8 Piece Die Decal P/N: 20922966  8 Piece Die Decal P/N: 20922967  8 Piece Die Decal P/N: 20922968  8 Piece Die Decal P/N: 20922969

50 mm Black  56 mm Black  57 mm Black  59 mm Black  62 mm White  63 mm White
8 Piece Die Decal P/N: 20922980  8 Piece Die Decal P/N: 20922981  8 Piece Die Decal P/N: 21095964  8 Piece Die Decal P/N: 21095965  8 Piece Die Decal P/N: 20922982  8 Piece Die Decal P/N: 21095966

69 mm Pink  74 mm Lime  78 mm Orange
8 Piece Die Decal P/N: 20922983  8 Piece Die Decal P/N: 20922984  8 Piece Die Decal P/N: 20922985

PC150H & PC200 Die Series Die Decal Kit

SAP# 20923531

- This PC150H die decal kit includes (8) pieces die decal of each of the following die sizes 16mm, 19mm, 23mm, 27mm, 31mm, 34mm, 41mm, 45mm, 50mm, 53mm, 59mm, 62mm, 74mm, 78mm plus (8) PC200 die studs.
Replacement Parts

Removable Pushers

PC100 Pusher
Removable Pusher with Magnets
P/N: 20244918
Removable Pusher without Magnets
P/N: 20244933

PC100RCD/PC125 Pusher
Removable Pusher with Magnets
P/N: 20348434
Removable Pusher without Magnets
P/N: 20551881

PC150 Pusher
Removable Pusher without Magnets
P/N: 20495499

Pressure Plates

PC100 Series
Pressure Plate
P/N: 20244935

PC125 Series
Pressure Plate
P/N: 20395217

PC150 Series
Pressure Plate
P/N: 20244948

PC150 Series
Double Angle Base
P/N: 20294363

PC150 Spacer Kit
for use with extra long elbow fittings
P/N: 20244965

T420 Pressure Plates

PC100RCD Series
T420 Pressure Plate
P/N: 21095967

PC125RCD Series
T420 Notched Pressure Plate
P/N: 20833015

PC125RCD Series
T420 Pressure Plate
P/N: 20867520

PC125RCD Series
T420 Notched Pressure Plate
P/N: 20867520

PC125PS Series
Pressure Plate
P/N: 20495499

PC125PS Series
Notched Pressure Plate
P/N: 20548179

Compression Rings

PC100 Series
Compression Ring
P/N: 20244934

PC100 Series
Notched Compression Ring
P/N: 20348935

PC125 Series
Compression Ring
P/N: 20470304

PC125 Series
Notched Pressure Plate
P/N: 20348513

PC150 Series
Compression Ring
P/N: 20244947

PC150 Series
Double Angle Top
P/N: 20294364
Replacement Parts

Die Storage Shelves / Racks

- PC125 Stand / Drawer
  P/N: 20244895

- PC150 Die Shelf
  P/N: 20244943

- PC150H Die Rack 9 Stations
  84mm Die Series P/N: 20316458
  99mm Die Series P/N: 20406017

- PC200 Rack  Stand 16 Stations
  99mm Die Series P/N: 20244970

- Industrial Die Compartment
  P/N: 21095971

Die Lubricant

- Mini Grease Gun w/ CRIMPX Die Lubricant 3 oz mini grease tube
  P/N: 21095969

- 14 oz Grease Gun w/ CRIMPX Die Lubricant 14 oz large grease tube
  P/N: 21095970

- CRIMPX Die Lubricant
  3 oz mini grease tube
  P/N: 20244993

- CRIMPX Die Lubricant
  14 oz large grease tube
  P/N: 20828391

- CRIMPX Lubricant Grease
  4 oz can with brush
  P/N: 20828390

- CRIMPX Lubricant Grease
  16 oz can with brush
  P/N: 20244994

- CRIMPX Die Lubricant Oil
  4 oz bottle with dauber cap
  P/N: 20708983

- PC900 Aerosol Lube
  Dry-Moly
  P/N: 20244995
Replacement Parts

Die Removal Tools

- Die Removal Magnet
  PC100/PC125/PC150
  P/N: 20934196

- Quick Change Tool
  84mm Die Series P/N: 20319405
  99mm Die Series P/N: 20267266

- Intermediate Die Removal Tool
  PC200i/PC400i
  P/N: 20415012

- Intermediate Die Removal T-Handle Hex
  PC440i/PC600i/PC1000i/PC1200i
  P/N: 21095975

Foot Switches

- Foot Switch w/ Guard
  Touch Screen Crimpers
  P/N: 21095974

- Foot Switch w/ Guard
  Dial Micrometer Crimpers
  P/N: 21095973

- Fort Switch Only
  Touch Screen Crimpers
  P/N: 20553044

- Start / Stop Switch
  1-2 HP Pumps
  P/N: 20244945

Adjustable Coupling Stops & Manual / Electric Back Stops

- PC125 Coupling Stop
  P/N: 20244936

- PC150 Coupling Stop
  P/N: 20244944

- PC150H Manual Back Stop
  P/N: 21095976

- PC200-MBS Manual Back Stop
  P/N: 20244971

- PC200-EB5 Electric Back Stop
  P/N: 20244972

PSW101 Spacer Rings

- PSW101-0 Spacer
  P/N: 20524128

- PSW101-1 Spacer
  P/N: 20495500

- PSW101-2 Spacer
  P/N: 20495501

- PSW101-3 Spacer
  P/N: 20495502

- PSW101-4 Spacer
  P/N: 20495503

- PSW101-5 Spacer
  P/N: 20495504

- PSW101-6 Spacer
  P/N: 20495505

- PSW101-8 Spacer
  P/N: 20559204

- PSW101-9 Spacer
  P/N: 20902035

- PSW101-10 Spacer
  P/N: 20902036

- PSW101-11 Spacer
  P/N: 20902037
Replacement Parts

Micrometers

T420 Micrometer
PC100/PC125
P/N: 20833016

Metric Micrometer
PC100/PC125/PC150
P/N: 20370791

Dial Micrometer
PC150H P/N: 20628361
PC150HD P/N: 21095977
PC200M P/N: 21095978

Protective Master Die Foam Pads

Protective Master Die Foam Pad
PC150H P/N: 20419636

Protective Master Die Foam Pad
PC150HD P/N: 21095979

Protective Master Die Foam Pad
PC200 P/N: 20419635

Protective Master Die Foam Pad
PC400 P/N: 20419639

Die Springs / Screws

PC125 Die Spring
P/N: 20244929

PC125 Die Screw
P/N: 20244928

PC150/PC150 DA Die Spring
P/N: 20244963

PC150 Die Screw
P/N: 20244962

PC150 DA Die Screw
P/N: 21095557

Die Lock Studs

PC200 Die Lock Stud
P/N: 20269407

PC400 Die Lock Stud
P/N: 20276754

PC440 Die Lock Stud
P/N: 21038385

PC1200i Die Lock Stud
P/N: 21099179

PC1200i Die Lock Stud
P/N: 21099230

Replacement Parts

Accessories
Replacement Parts

Master Die Lock Studs

PC1000 Master Die Lock Stud
P/N: 20776808

PC440/PC600/PC600L/PC1000 Master Die Lock Stud
P/N: 20776806

PC1000 Master Die Lock Stud
P/N: 20776807

Hose Saw Blades & Accessories

Serrated Blade
HS-150 P/N: 20683699
HS-500 P/N: 20922988

Scallop Blade
HS-150 P/N: 21095980
HS-500 P/N: 20683700

Double Bevel w/SS Slots Blade
HS-150 P/N: 20804794
HS-500 P/N: 21095981

Hose Helper
HS-500 P/N: 21095983

Mister Hose Assembly
HS-500 P/N: 21095984

Hose Channel System (5ft)
HS-500 P/N: 21095985

HS-500 Mobile Cart
HS-500 P/N: 21095982

SM300 / SM300M ID & OD Skiving Tools & Accessories

OD Skiving Tool Assembly
3/16” P/N: 21021137
1/4” P/N: 21021138
1/2” P/N: 21021140
3/4” P/N: 21021142
3/8” P/N: 21021139
5/8” P/N: 21021141
1” P/N: 21021143
1-1/4” P/N: 20687014
1-1/2” P/N: 20687016
2” P/N: 20687017
2-1/2” P/N: 21021144
3” P/N: 21021145

ID Skiving Tool Assembly
0.375” P/N: 21021130
0.500” P/N: 21021131
0.625” P/N: 21021132
0.750” P/N: 21021133
1” P/N: 21021134
1-1/4” P/N: 20687018
1-1/2” P/N: 20687019
2” P/N: 20687020
2-1/2” P/N: 21021135
3” P/N: 21021136

Skiving Tool Insert
P/N: 21021147

Skiving Tool Insert Screw
P/N: 21021148
Replacement Parts

CrimplIQ™ Controller

CrimplIQ™ 10 inch tablet
P/N: 21021149

CrimplIQ™ Caliper Dongle
P/N: 21021153

Hand/Pneumatic/Electric Pumps

PC100 Hand Pump
P/N: 21095988

PC125-HPump Hand Pump
PC125M P/N: 20244931

PC125-PPump Pneumatic Pump
PC100/125M P/N: 20244932

PC125M Portable Power Unit
110V / 3/4HP
P/N: 20244916
Crimper Power Cord - Plug Ends / Electrical Receptacle Outlet Requirements

The following Crimper Cords are supplied as standard with the purchase of the associated Crimper Voltage - Phase combination from Continental.

**U.S.A**
- 110V 15A Grounding Plug (NEMA 5-15)
- 220V 20A 1PH Grounding Plug (NEMA 6-20)
- 30A 250V 1PH Grounding Plug (NEMA L6-30P)
- 20A 250V 3PH Grounding Plug (NEMA L15-20P)
- 20A 480V 3PH Grounding Plug (NEMA L1620P)

**CANADA**
- 30A 250V 3PH Grounding Plug (NEMA L1530P)
Preventative Maintenance Package Crimpers

Continental’s preventative maintenance program for PC200/400/440/600/600L/1000 series crimpers is an annual service which keeps your crimper cleaned, calibrated, and running in peak performance. This service includes the cleaning of main wear components, inspection of wear components and seals, and calibration of your crimper. Prevent downtime with this economical service package performed at your facility.

We hope that our services will help eliminate downtime, shipping costs, and uncertainty of when your machine will be fixed. Please feel free to contact us to know more about the preventative maintenance package for your crimper.
Continental realizes how important crimper calibration is to your customer requirements. We offer yearly onsite calibration services to your crimping equipment for a nominal fee. Make sure you are compliant with your customers’ standards and schedule your crimper calibration today.