



CUSTOM CRIMP™

Innovating SMART Hose Assembly Solutions Since 1979



The **InfoCrimp™ Technology** Available On IC Series Crimpers:
IC240, IC260, IC340, IC265, IC350, IC485, IC830

InfoCrimp™ Technology 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

OPERATIONALLY

- 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**



Custom Crimp® InfoCrimp™ technology, 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



InfoCrimp™ technology supports bluetooth calipers to input crimp diameter measurements



CUSTOM CRIMP™

Innovating SMART Hose Assembly Solutions Since 1979



The InfoCrimp™ Technology Series Crimpers Accurate, Reliable and Proven

Machine Information

REPORTING	CRIMPER SETTINGS	OPERATIONS STATUS	MAINTENANCE HISTORY	MACHINE CAPACITIES	USER SETTINGS
Time	Action	Details			
8:47 AM	Crimp	Crimp Mode : Manual, Target: 0.984 inches, Result: success			
8:47 AM	Crimp	Crimp Mode : Full Auto, Target: 0.984 inches, Result: success			
8:47 AM	Crimp	Crimp Mode : Full Auto, Target: 0.984 inches, Result: success			
8:47 AM	Crimp Diameter Measurement	Target: 0.984 inches, Measurement: 0.984 inches			
8:46 AM	Crimp	Crimp Mode : Manual, Target: 0.984 inches, Result: success			
8:46 AM	Die Changed	23 mm Yellow			
8:46 AM	Crimp	Crimp Mode : Full Auto, Target: 0.984 inches, Result: success			

View Operation History

Crimp Operations

Die Name: 16 mm Blue
 Target Diameter: 0.650 in 16.50 mm
 Current Position: 0.650 in

Hose Type: ACP3
 Coupling Type: B2-04
 Hose Size: 1/4 in

Crimp Complete
 Crimp Target Reached

Manual Mode
 Semi-Automatic Mode
 Full-Automatic Mode

2 of 2 Crimped
 Quality Mode : Disabled

Verified Crimp Accuracy

Favorite Crimps

RECENT	NAME	HOSE SIZE
Favorite Name: 3/4" 100R17 Hose Type: 3/4" 100R17 Coupling: 1 piece Notes: Insertion length is 1.275"	Hose Size: 12 Die Set: 31.00 mm Target Diameter: 1.311 in	CRIMP EDIT
Favorite Name: 1/2" 100R17 Hose Type: 1/2" 100R17 Coupling: 1 piece Notes: Orientate 90 degree fitting with bend radius	Hose Size: 08 Die Set: 23.00 mm Target Diameter: 0.956 in	CRIMP EDIT
Favorite Name: 3/8" 100R17 Hose Type: 3/8" 100R17 Coupling: 1 piece Notes: No skive hose	Hose Size: 06 Die Set: 19.00 mm Target Diameter: 0.807 in	CRIMP EDIT

Save Thousands of Favorite Crimps

Maintenance Mode

Below is a list of maintenance events that must occur for the proper upkeep of the machine. Periodic maintenance is required to ensure this machine remains under warranty. For information on how to perform this maintenance, visit <http://mycrimp.com/support>.
 Overall Crimp Count: 615

Maintenance Task	Last Performed	Next Performance	Actions
Check Hydraulic Oil Frequency: 75 Days	Apr 17, 2018	Jul 1, 2018	RECORD
Data Synchronization Frequency: 75 Days	Apr 17, 2018	Jul 1, 2018	PERFORM
Grease Frequency: 400 Operations	600 crimps	1000 crimps	RECORD
Self-Calibration Frequency: 75 Days	Apr 17, 2018	Jul 1, 2018	RECORD

Be Alerted to Preventative Maintenance



Innovating SMART Hose Assembly Solutions Since 1979

Custom Crimp®

www.customcrimp.com

(219) 462-6128

