



Crimping Solutions

AGS-TECH Inc. Phone: +1-505-550-6501 and +1-505-565-5102
Fax: +1-505-814-5778 Email: sales@agstech.net
Web: <http://www.agstech.net>

Your company name and logo will be printed on products
Designers and Manufacturers of Machines • Tools • Fixtures • Test Equipment



- A/C Lines
- Hose to Steel Connections
- Power Steering Lines
- Lock Orifices in Tubes
- Fuel Lines
- Brake Lines
- Steel to Steel Connections
- Tube Swaging
- Transmission Lines
- Hydraulic Lines
- Plastic Connections
- Staking Operations



S1171 Air/Oil Die Set Crimper



S1112 Radial Crimper



S1172 Radial Crimper



S1095 Die Set Crimper



S1137 Dual Head Die Set Crimper



S1210 Servo Die Set Crimper

Crimping Solutions

- 4, 6 & 8 jaw segments for radial and die set tooling
- Single and double crimp stations
- Part orientation fixtures
- Single and double insertion and crimp stations
- Crimp tooling with integrated tube bend module
- Component verification sensors



Crimp Jaws
4, 6 or 8 Jaw Profile



S1087 Single Crimp Die-Set



S1087 Double Crimp Die-Set

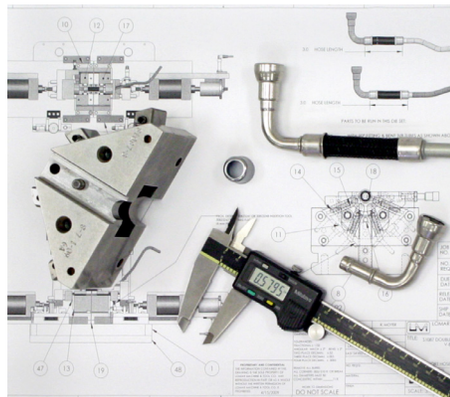


Double Insertion & Crimp Die-Set

Crimp development team can assist you with the design and development of tooling for all of your crimping requirements.

RFQ Check List

- Crimp Specification
- Ferrule Print
- Hose Print
- Tube Endform Print
- Sample Part - Crimped
- Assembly Print
(with Coordinates)



Tooling designed to consistently produce crimped hose assemblies to O.E.M. specifications.