

The innovative technology for





MAIN FUNCTIONS

- Operator identification (Log in- Log out), for traceability
- Integrated Manuli crimp chart data base (hose, insert, ferrule, crimp diameter) for mistake proofing setting
- Possible storage of recurrent and customized crimp recipies for easy use
- Automatic pre-calibration of crimp diameter during set up to compensate the elasctic ferrule rebound
- Continuous crimp pressure measurement (on the piston)

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MAIN FUNCTIONS

- Crimping pressure and count control for mistake proofing assembly
- Automated opening control to differentiate opening according to fittings geometry
- Automated crimping diameter checks, (100% or statistical controls) after ferrule spring back effect
- Possibility of progressive crimping (by steps rather than continuous) for tubing and thermoplastic hoses (not to be used for rubber hoses)

Possibility to program elbows and straight fittings crimping

sequence





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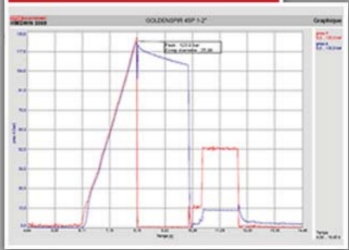


SAFE CRIMPING SYSTEM

Plus:

- Acces through web for latest Manuli Crimping Chart release
- Possibility of data base personalization for users (new products, values changes, special hoses, etc.)
- Automatic detection of "out of limits" pressures and crimp diameters
- Dedicated training sessions and on-line Technical Assistance service

Maximum pressure detection



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