

**PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION**

**Part Number:** [63800-7900](#)  
**Status:** **Active**  
**Description:** Press Shut Height Gauge

**Documents:**

[RoHS Certificate of Compliance \(PDF\)](#)

**General**

Product Family	Application Tooling
Series	T9999
Comments	See Tooling Specification (PDF) Above
Function	Activation
Geographic Area	Global
Keyword	135.80mm Crimp Crimp Press Calibration Industry Standard Press Industry Standard Press Quality Industry Standard Shut Height Press Calibration Press Recalibration Press Re-calibration Press Shut Height Press Shut Height Gauge Press Shut Height Quality Shut Height
Level of Automation	Semi-Automatic
More Detailed Tech Information	<a href="mailto:applicationtooling@molex.com">applicationtooling@molex.com</a>
Product Name	N/A
Survey	<a href="http://www.molex.com//review/apptool_survey.html">www.molex.com//review/apptool_survey.html</a>
Tool Type	Others
UPC	884982054479

**Material Info**

Old Part Number SH-600

**Reference - Drawing Numbers**

Application Tooling Documents

ATS-638007900, ATS-638007900CH, ATS-638007900DE, ATS-638007900FR, ATS-638007900IT, ATS-638007900JP, ATS-638007900KR, ATS-638007900MY, ATS-638007900PL, ATS-638007900RU, ATS-638007900SK, ATS-638007900SP, ATS-638007900TH, ATS-638007900TW, ATS-638007900VN



**EU RoHS**

**China RoHS**

**Compliance Status**

**Not Reviewed**

**REACH SVHC**

**Not Reviewed**

**Low-Halogen Status**

**Not Reviewed**

**Need more information on product environmental compliance?**

Email [productcompliance@molex.com](mailto:productcompliance@molex.com)  
 For a multiple part number RoHS Certificate of Compliance, [click here](#)

Please visit the [Contact Us](#) section for any non-product compliance questions.

**Search Parts in this Series**

[T9999Series](#)

**Use With**

TM-2000™ [63800-8300](#) , [63800-8400](#).  
 TM-3000 [63801-7200](#) , [63801-7300](#).  
 TM-4000 [63801-7600](#) and most Industry Standard Presses

**PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION**