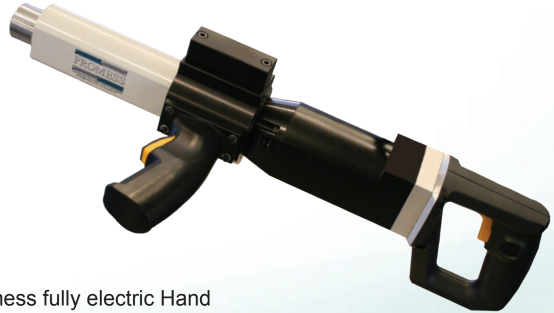


## HAND HELD SERVO PRESS

Servo press control in a hand held design



The Promess fully electric Hand Held Press provides precision servo press control coupled with built in force and position monitoring capabilities. It is light weight, compact and perfect for your final assembly applications. The Hand Held Press is controlled with Promess' standard MotionPRO Motion Controller, giving you all the power of a standard Promess' Electro-Mechanical Assembly Press.

#### Features:

- 12kN force capability
- Fully electric
- Fully programmable
- Built-in force and position monitoring
- Data collection and analysis
- Adjustable handle positions
- Two hand trigger switches

# WHAT MAKES PROMESS DIFFERENT

#### **Philosophy**

· Under sell - Over support

#### **Experience**

- Successfully engineered technology-based solutions that have:
  - Controlled and/or monitored billions of cycles
  - Assembled and/or tested millions of components and assemblies for thousands of customers

#### **Presence**

- North American based manufacturing company
- Invest 15% of annual sales in future growth of our customers
- Design, develop, manufacture, and support all products, software and applications from our campus in Brighton, MI
  - Complete control over every facet of our product
  - Eliminates the delay, difficulty, inconvenience and cost of dealing with a foreign manufacturer

#### **Technical resources**

- Employ more technical support than all of our competition combined
- Seniority of technical resources range from 7 to 35 years

#### **Support**

World Wide 24/7/365

### THE COMPANY



Promess Incorporated, located in Brighton, Michigan, is recognized as a leading U.S. manufacturer of highly adaptive monitoring and motion control systems used by companies around the world to assemble and test their products.



11429 Grand River Road P.O. Box 748 • Brighton, MI 48116 810-229-9334 • Fax: 810-229-8125 promessinc.com • promess@promessinc.com Copyright © Promess Incorporated. All rights reserved.



"Cloning the perfect part"