

## **60kV Electron Beam Welder TURBOCHARGER MODELS**



Passenger car and commercial diesel applications



Manual or robot loading



TW Model

# **Equipment, Features and Options**

### **Standard Equipment**

- Automatic beam alignment and filament heating
- Beam deflection patterns > and function generator
- Ethernet hub for remote > diagnostics
- High-guality HDMI camera > and vision system
- HMI for recipe storage and > data logging
- Industrial PLC with PCbased
- Separately pumped gun > column

#### **Advanced Features and** Options

- > Automatic joint finding option using back scattered electrons
- Directly heated cathode > with high-intensity beam for low distortion
- Light guard protection of > the loading area
- MES and industry 4.0 > compatibility
- Plain tooling housing for > self-aligning parts and dual drive tooling housing option for centring
- Pneumatic tail-stock
- Quick change tooling >



NG Model



Shaft and wheel

## **Specification**

	TW Model	NG Model	SP Model
Typical takt time*	30-35s	20-22s	15-18s
Dual drive tooling housing Maximum wheel size	A up to 53mm B 50-82mm C 80-105mm	Up to 53mm	Up to 53mm
Plain tooling housing	Up to 120mm	Up to 65mm	Up to 65mm

\*Dependent on weld recipe, shaft diameter and joint finding option



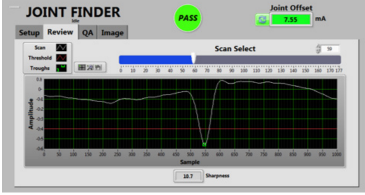
PC-based HMI with data log to hard drive and remote diagnostics via ethernet hub



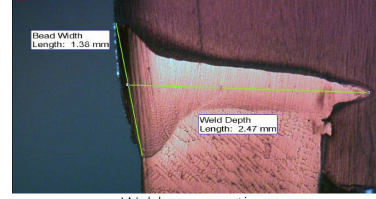
Dual drive tooling housing, shaft adapter and wheel collet



D60LN gun column with filament alignment system and turbo-molecular pump



Automatic joint finder



Weld cross-section

USA Cambridge Vacuum Engineering Inc. Unit 7 630, Silver Street Agawam Massachusetts 01001-0867 United States of America



+1 (413) 789 4600

UK Headquarters

Cambridge Vacuum Engineering Pembroke Avenue Waterbeach Cambridge CB25 9QX United Kingdom

+44 (0) 1223 863481

E-mail: sales@camvaceng.com Web: www.camvaceng.com

#### China

Aquasium Technology (Beijing) Co. Ltd Suite 5, East Tower, 10<sup>th</sup> Floor B12 Jianguomenwai Avenue Beijing 100022 People's Republic of China

+86 (10) 512 25102

© Aquasium Technology Limited trading as Cambridge Vacuum Engineering