



# **UniCase Master**

Single-Piece flow case hardening



### **UNICASE MASTER**

Destinated for aerospace, automotive, transmission and bearing industry. Case hardening by low pressure carburizing (LPC) and high pressure gas quenching (HPGQ).

#### **HIGH PRODUCTION EFFICIENCY**

- / Lean Manufacturing Compatible.
- / Compact and economical solution.
- / Throughput up to 1 million gears per year.

#### **OUTSTANDING QUALITY**

- / Precision and ideal repeatability of case hardening results for every single piece 4D Quenching for minimal distortion.
- / Single-piece monitoring reporting and inspection.

#### **BENEFITS AND SAVINGS**

- / Minimize final machining costs.
- / Eliminate batch material handling logistics.

- / Eliminate fixturing costs and energy consumption.
- / Eliminate oils, chemicals and washer systems.
- / Eliminate fire and explosion hazards.
- / Flexible production, ondemand start-up and shutdown.
- / Fully automated, continuous operation.
- / Clean, environmentally friendly technology.
- / Apply cutting edge LPCand HPGQ technologies.
- / System flexibility and adaptability.

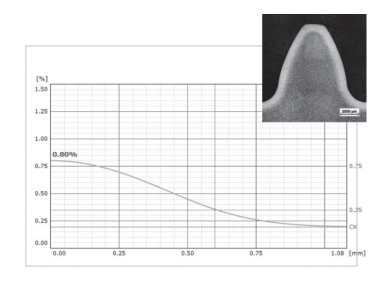
#### **GENERAL**

- / Working zone (0 x H) 200 x 50 mm / 8"x2"
- / Max load weight 4.0 kg / 9.0 lbs
- / Number of positions 15 (per process chamber)
- / Tact time 30 s

#### **HEATING**

- / Operating temperature 1100°C / 2012°F
- / Heating power 96 kW
- / Heating zones 4D 9

## SECO WARWICK

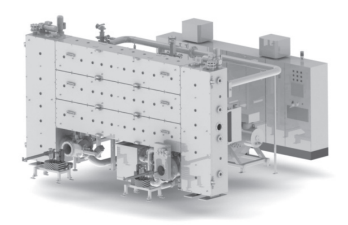


#### **QUENCHING**

- / Pressure 10 bar
- / Gas flow pattern Nitrogen 3D + rotation

#### **VACUUM**

- / Operational vacuum 10-10<sup>-10</sup> mbar
- / Leakage 10<sup>-3</sup> mbar\* l / s
- / Mechanical pump 2 x 200 m<sup>3</sup> / h / 118 cfm
- / Root pump 2 x 1000 m<sup>3</sup> / h / 600 cfm



#### **UTILITY**

- / Electrical power 150 kW
- / Cooling water 6 m³/ h 26 gpm 2 bar
- / Acetylene Nitrogen 151 / min / 9 cfm
- / Footprint 10 bar 5,5 x 5,5m /18 x 18 ft
- / High 3,2 m / 10,5 ft





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We create innovative products that provide our customers with reliable, safe and environmentally friendly solutions for heat treatment and metallurgy and ensure the economic efficiency of their businesses. Expertise includes end-to-end solutions in 5 categories: vacuum heat treatment, atmosphere, and aluminum thermal processing, controlled atmosphere brazing of aluminum heat exchangers and vacuum metallurgy.

SECO/WARWICK Group, with 7 companies located on 3 continents, has customers in nearly 70 countries with more than 5000 deployed solutions. The company provides standard or customized state-of-the-art heat processing and metallurgy equipment and technologies to leading companies in the following industries: automotive, aerospace, electronics, tooling, medical, recycling, energy including nuclear, wind, oil, gas, solar and production of steel, titanium, and aluminum.

