



A global leader in thermal technology for over half a century.

HEAT TREAT SYSTEM FOR MEMORY WIRE

Introducing a new series of compact, integrated systems designed for use in the medical and dental industries. Benefits include consistency of process and data collection. All systems are designed to provide optimal operator safety.

Furnace features an alloy pot with easily removed heaters and thermocouples. Other features include an outer steel casing for secondary containment, plus a manual or automated furnace cover.

Quench tank is stainless steel and available with automatic fill and drain functions, heater, agitation and salinity controls.

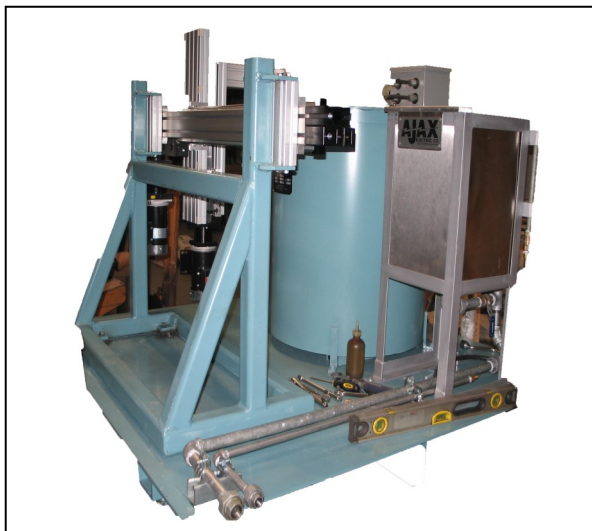
Control Panel includes VFD or servo control of motion, touch screen interface and furnace control.

Work handling system is adaptable to light or heavy loads and features positive, no slip horizontal and vertical drives.

Pre-piped and pre-wired modular design cuts installation and setup time. Systems are tested and adjusted prior to shipment.

Safety: Limited access with clear or opaque interlocked doors for operator protection.

Auto door lock out mechanism prevents operator access during work cycle.



Assembled furnace, tank and mechanism



Outer enclosure for items in adjacent photo