



## Heat Treatment Unit

6 output 50kVA Part Number 10652

70kVA Part Number 10653

### Stork Cooperheat (UK) Limited

Modern pressure part design places high importance on the integrity of welded joints. Where required successful heat treatment essential especially with high performance steels and requires equipment that can provide accurate control of the cycle parameters along with uniformity of temperature throughout the geometry.

Stork Cooperheat has a long history of innovation within the field of localised heat treatment equipment. As part of our commitment to continuing our innovative reputation, we take pleasure in introducing Stork Cooperheat's latest 70kVA Heat Treatment unit, which include our 'Advantage 3' series latest temperature programmers and controllers. Our new designs, based on almost 50 years experience as a market leader in the field of heat treatment, have been developed to meet the real needs of the heat treatment engineering industry.

# Our designs were driven by the need to meet five key criteria:

#### Value for Money

When you compare the functionality and versatility of the new Stork Cooperheat heat treatment modules with other, similar, products in the market you will find that they significantly outperform our competitors, delivering a rapid return on investment.

#### Versatility

- Instant access to output channels that can be used to power either 30V or 60V heating elements without the need to change any tapings on the transformer or connect a wasted additional heating element in series.
- 'Advantage 3' digital temperature controllers/programmers operate in ℃ or degrees °F.
- Temperature controllers display both set point temperature and actual work piece temperature
- Transformer secondary tapings allow for supplying power to 30V or 60V heating elements
- Programmer/controller linking features allows the operator to carry out up to six heat treatment cycles simultaneously.

#### Ease of operation and maintenance

- Clear, illuminated digital displays showing actual and set point temperatures
- LED indicator light indicating 'power on' for each output channel
- Input/output sockets are located on back panel.
- Simple access to transformer tapping board and for maintenance to instruments.
- Connectors provided for simple connection of primary supply cable.

#### Fitness for purpose.

- Constructed from a strong welded steel framed cabinet.
- Large castor wheels to facilitate mobility in normal site conditions

#### Safety

- CE marked in compliance with European Safety Directives
- Safe voltages employed. Voltage to earth from any single output socket is 32.5V a.c.
- Automatic protection against transformer coil becoming over heated by inclusion of thermostats in the core windings
- Primary over-current protection provided by a three-phase circuit breaker.
- Low voltage systems and insulated cable connections eliminate risk of electrical shock to welders working on electrically preheated weld joints.

Our new 'Advantage 3' programmer/controllers provide the user with greater versatility, flexibility and cost savings.

These benefits are achieved by, utilizing an 'Advantage 3' programmer/controller which, when used either individually or combined in a number of user selectable configurations, allows the user to operate a six output heat treatment system on up to six separate heat treatment specifications at the same time.



The important benefit for the user being that, unlike most standard six-channel programmers, the 'Advantage 3' system achieves this with all control zone controllers which are combined in a separate and concurrently running group of from 1 to six, on any single work piece monitoring each other and automatically controlling any

This control of temperature differential is an important requirement of international heat treatment codes and standards such as ASME, BS, EN, ANSI, DIN, etc.

The cost savings are achieved by reducing the number of standard six channel (single program) programmers normally requires to heat treat work pieces requiring different heat treatment cycles or where only one standard six channel (single program) programmer is available, eliminates the need to for multiple shift working to carryout several separate heat treatment processes for each heat treatment specification.

### Specification

differential between separate control zones.

50kVA HTU (10652)	70kVA HTU (10653)
Transformer core:	, , ,
Three phase, forced air cooled, class H, 50kVA	Three phase, forced air cooled, class H, 70kVA
Primary winding connected in delta	Primary winding connected in delta
Secondary winding connected in star	Secondary winding connected in star
Auxiliary winding: 110V a.c. 3.3 kVA single phase	Auxiliary winding: 110V a.c. 3.3 kVA single phase
Primary supply:	
Primary Voltage: 380V, 415V, 440V,	Primary Voltage: 380V, 415V, 440V,
Primary current: 76A, 70A, 66A,	Primary current: 106A, 97A, 92A,
Frequency 50/60 Hz	Frequency 50/60 Hz
Protection:	
Three phase 80A circuit breaker with shunt trip.	Three phase 125A circuit breaker with shunt trip.
Three primary core winding over temperature thermostats linked to	Three primary core winding over temperature thermostats linked to
circuit breaker shunt trip.	circuit breaker shunt trip.
Secondary outputs:	
<ul> <li>Output option A: 32.5V – 0V – 32.5V (for 30V and 60V heating element operation)</li> </ul>	<ul> <li>Output option A: 32.5V – 0V – 32.5V (for 30V and 60V heating element operation)</li> </ul>
<ul> <li>Auxiliary outputs: One 110V, 10A, 50/60Hz output sockets</li> </ul>	<ul> <li>Auxiliary outputs: One 110V, 10A, 50/60Hz output sockets</li> </ul>
<ul> <li>Number of temperature controlled output channels: 6 channels</li> </ul>	Number of temperature controlled output channels: 6 channels
<ul> <li>Maximum load per output channel: 8.1kW (e.g. three 60V, 2.7kW heating elements)</li> </ul>	<ul> <li>Maximum load per output channel: 10.8 kW (e.g. four 60V, 2.7kW heating elements)</li> </ul>
Maximum current per output channel: 135A	Maximum current per output channel: 180A
Temperature recorder	Temperature recorder
12pt Fuji temperature recorder	12pt Fuji temperature recorder

#### Features:-

- Temperature measurement, display and control: Degrees Fahrenheit or Degrees Centigrade
- Start temperature.
- Temperature ramp up and down in degrees per hour.
- Hold/soak temperature set point and hold/soak time period setting.

#### Switching:

Six double pole, 180A, contactors with 110V a.c. coil.

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