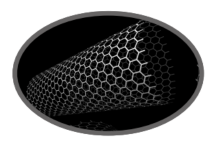
ELECTRIC HEATED TRANSFER LINE WITH OPTIONAL CONTROLLER cGMP







PATENTED WOVEN CARBON CORE HELPS TO **ELIMINATE HOT SPOTS**



SAFE - LOW VOLTAGE HIGH POWER OUTPUT DC 12v to 24v



GLASS FIBRE & SILICON INSULATED **LAYERS**

BENEFITS

- Flexible construction allows lines to be manipulated into difficult spaces
- Precision control to deliver fluids/gases at specifically defined temperatures
- Temperature-controlled clean air/gas delivery systems
- **Replaceable Core Options**

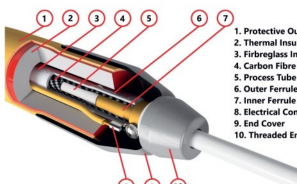
TECHNICAL SPECIFICATIONS

- Available in custom-length lines
- Choice of PTFE, FEP & PFA Fluoropolymer process tube up to 250°C
- PA mesh protective sleeve
- 1-meter trailing lead



Heated Transfer Line CONTROLLER These units are capable of simultaneously controlling two independent transfer lines at one temperature set point.

Ideal where precision and safety matter in the delivery of volitile & sensitive liquids or gases to maintain product integrity.



- 1. Protective Outer Braid
 - 2. Thermal Insulation
 - 3. Firbreglass Insulator
- 4. Carbon Fibre Braid
- 6. Outer Ferrule
- 7. Inner Ferrule
- 8. Electrical Connection
- 9. End Cover
 - 10. Threaded End Cap

ELECTRIC HEATED TRANSFER LINES						
	Diameter	Length	Max Temp	Controller	No. of Heater	Colour
	mm	mm	°C	Туре	Lengths	
EHTL-150	22	1.0	150	75 or 150	1.0m	Red
	22	1.5	150	75 or 150	1.0m	Red
	22	2.0	125	75 or 150	1.0m	Red
	22	3.0	80	75 or 150	1.0m	Red
	22	4.0	125	75 or 150	2.0m x 2.0m	Orange
	22	5.0	100	75 or 150	2.0 x 2.5m	Orange
	22	5.0	150	150	3.0m x 1.67m	Orange
EHTL-LL-150	22	0.75	150	75 or 150	1m	Red
EHTL-250	30	1.0	250	75 or 150	1m	Orange
	30	2.0	250	150	2.0m x 1.0m	Orange
	30	3.0	175	150	2.0m x 1.5m	Orange
Information Only	22	0.75 & 1.0	50	75 or 150	X	Red
Link Line (LL)	22	0.75 & 1.5	100	75 or 150	X	Red
Combination with	22	0.75 & 2.0	80	75 or 150	X	Red
Standard -HTL150						

WHO WE ARE

Alconbury Weston Ltd (AWL) are at the forefront of the design, manufacture & supply of Continuous Processing Technologies & Systems.

We truly live and breathe inspiring innovation. In the past 8 years, we have taken the much-talked-about and highly anticipated continuous processing theories and turned them into a reality for use in the Chemical, Food and Pharmaceutical Industries today.

"The advance in technology is based on making it fit in so that you don't even really notice it".

Bill Gates

CONTACT US

Alconbury Weston Ltd Oldfield House Galveston Grove Fenton Stoke on Trent Staffordshire, ST4 3PE.

Phone: (+44) 1782 413427

Email: enquires@a-w-l.co.uk

Web: www.a-w-l.co.uk

