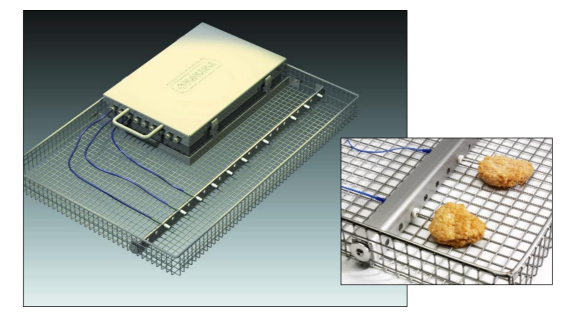
Food Tracker food Tray and Jig



Food Tray

www.datapaq.com

Designed for use in conveyorized processes to ensure repeatability / accuracy of process monitoring without any disturbance to production or need to stop the conveyor line. Position probed product uniformly across mesh belt quickly and efficiently to identify hot & cold spots. Guarantee that the probe remains secure in the product and remove any risk of probe snagging.

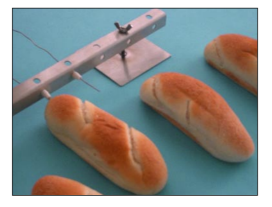
Ideal for small low height products (chicken nuggets, fillets, portions and beef patties especially where frequent profiles are required etc)

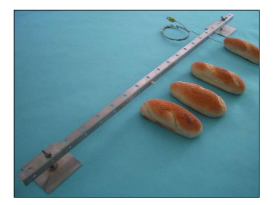
CS3043A for use with TB5815A Barrier CS3044A for use with TB5816A / TB5009A / TB5011 Barrier

Tray Weight:	1.45 kg / 3.2 lbs
Width:	600 mm / 24"
Depth:	407 mm / 16"
Height:	min 51 mm 2" (or barrier height if greater)









Thermocouple Jig CS3045

Designed to allow thermocouple positioning across wide conveyor belts used in bake type processes. The jig makes both oven balancing and product monitoring easy and repeatable. The width of the arm can be easily adjusted as too can the exact location (width) and height of the probes.

Width:	 (max) 2300 mm / 7.5 ft (3 bolted sections mounted on 3 feet) (min) 1000 mm / 3.3 ft (one section mounted on 2 feet) 	
Weight:	I.6 kg / 3.52 lbs (max)	
Height:	Standard minimum oven clearance 50 mm / 2"	
	Standard Max Operating Temperature 265°C / 509°F	
	Lower heights possible on request.	



Typical bread process for which the thermocouple jig can be applied



Due to continuing product improvements, specifications are subject to change without prior notice.