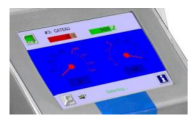


## **IQ<sup>3+</sup> Metal Detector Search Heads**

www.loma.com

Adaptable and tough, variable frequency metal detection systems for the food and packaging industries. With full colour graphical touch screen



Operator screen with Performance Validation countdown timer, which assists in HACCP compliance



**Context Sensitive** help screens, ensures compliance with internal quality standards for testing and validation



Icon Driven Menus simply touch the relevant Icon for set up or adjustment



- Adaptable True variable frequency detection adapts to new product and packaging in seconds
- Easy to use Automatic product learn ensures maximum sensitivity without adjustment
- Stable Unique case and coil geometry delivers unsurpassed levels of immunity
- Flexible Multiple product memories for rapid product change over and data storage
- Tough IP69K environmental protection

Metal Detection

X-ray Inspection

Checkweighers

**Data Capture** 

Designed to Survive



## **Metal Detector Search Heads**

Finish:	304 stainless steel with brushed finish				
Supply Voltages:	100, 120, 200, 220, 230, 24	40V AC 50/60Hz			
Power Consumption:	20VA				
Temperature Range:	-10°C to +35°C (14°F to 95	°F)			
Humidity:	0 to 95% Relative Humidity (non-condensing)				
Reject Options:	Air Blast single or twin, Pusher others to order				
Environment:	IP 69K IP 69K Ultra Harsh	Blue Head MAX			
Options:	Beacon stanchion LomaEnet Serial link PVS (Performance Validation	Reject confirm Bin full Remote reports on System)			



## **Technical Specification**

Unique clam-shell design case and coil geometry

Bifurcated and totally uniform product screen

Upgradeable metal detector controls

True variable-frequency, standard operating range from 40 to  $900 \mbox{KHz}$ 

Performance Validation System (PVS) to aid HACCP compliance

Various communication options to suit plant integration protocols

32-bit digital signal processing for enhanced contaminant detection

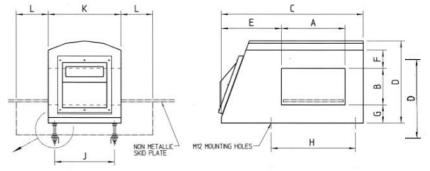
Standard apertures on rapid delivery

Extensive on board reporting facilities meaning HACCP and retailer compliant, Ethernet and OPC compatible

Data and product backed up and stored via USB

Height mm

100	150	200	25	03	00	350	450	
Width	mm							
250	350	450	550	650	750	9	50	1150
*Other	apert	ure siz	es avai	lable				



## DIMENSION A = APERTURE WIDTH DIMENSION B = APERTURE HEIGHT

В	75	100	125	150	175-250	275-350	375-450
С	A+430	A+430	A+430	A+430	A+430	A+530	A+670
D	392.5	392.5	392.5	400	B+250	B+350	B+450
E	330	330	330	330	330	380	470
F	125	112.5	100	100	100	150	200
G	142.5	130	117.5	100	100	150	200
н	A+114	A+114	A+114	A+114	A+114	A+114	A+114
J	230	230	230	230	330	430	530
К	300	300	300	300	400	500	600
L	75	75	75	75	175	275	350

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Designed to Survive

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