

IQ4 Pipeline - Metal Detection System

Product Highlights

- Designed on a mobile stand with gas strut for height adjustment, the IQ4 Pipeline is made to inspect meat products such as diced, ground, chopped and slurries, that are vacuum filled under high pressure.
- Robust components designed for easy strip down cleaning at the end of each product run to comply with hygiene standards (EN1672-2)
- Color 7" touchscreen control interface including multi-level password access and data logged events for traceability
- IP69K environmental protection suitable for both high-care and low-care environments
- Fully integrated Performance Validation software



7" Touchscreen with a new easy to use interface

Standard across all of the IQ4 range, the big 7" touchscreen offers 33% more space than previous generation metal detectors and improves usability.



Expertise in Different Product Applications With over 20 years of research and development in Pipeline applications, our experts know the right reject options for a variety of different products.



Built with filling machines in mind The IQ4 Pipeline is designed to be compatible with vaccum filling machine brands such as Handtmann, Vemag and Risco.



Variable Frequency Provides the Best Detection Levels

The IQ4 Pipeline features LOMA's revolutionary Variable Frequency technology that allows detection levels to be optimized around a wide range of differing product conditions, including whether they are wet or dry.

Technical Specification

| Pipe Diameter (") | 2.5 | |
|-------------------|---|--|
| Pipe Connections | RD80 - Threaded | |
| Finish | 304 stainless steel | |
| Mounting Options | Stand, Hinge (Handtmann) | |
| Supply Voltages | 85 to 265 V, single phase 50/60 Hz, neutral & Earth | |
| Power Consumption | 20 VA | |
| Air Supply | 5 to 8 Bar (10mm Outside Dia) 72-116 PSI | |
| Temperature Range | -10 to +40 °C (14 to 104 °F) | |
| Humidity | 0 to 95% Relative Humidity (Non-condensing) | |
| IP Rating | IP69K | |
| PVS Enabled | Yes | |
| Reporting | Batch, Shift | |
| Data Retrieval | Via USB, Ethernet, TRACS | |
| Optional Extras | Remote Control Box | |



Automatic Reject Options

The IQ4 Pipeline can be specified with an automatic reject station with the following options:

| | Reject Type | Availabe Sizes (") |
|------|--------------------------------------|--------------------|
| Meat | ARI, ARU (Piston) ARL-60 (Rotary) | 2.5 |



