## EAB Metal Detectors...

...used in operations worldwide to protect equipment and prevent metal objects from contaminating product.

- Aggregate
- Coal
- Sand
- Wood
- Recycling
- Slag
- Brick
- Cement

These units are available in either single probe or dual probe configurations depending on the application requirements. Compact design allows installation in almost any application. With over 3000 units in operation worldwide, these units have proven their longevity and reliability.

- Detects Both Ferrous and Non-Ferrous Metals
- ✓ Magnetite from Iron Oxide and Ore are Ignored
- Can Be Operated in Close Proximity to Frequency Converters
- Can Be Operated Near Magnets (Minimum Distance Only 6 Feet)
- ✓ Available in Either Single or Dual Probe Models
- ✓ Probe(s) Constructed of High Temperature PVC Plastic for Durability
- ✓ Special Secondary Sensitivity in Area of Metal Splice or Repair Clip
- Adjustable Primary Sensitivity During Operation
- ✓ Accepts Both 110 VAC and 220 VAC Single Phase Power
- ✓ Three Year Warranty

## Technical Data \_

Supply Voltage: Power Input:

Belt Speed: Permissible Ambient

Temperature:

Input:

Output Metal Signal:

Housing:

Installation: Weight:

Single Probe Units Comprised of:

Single Probe Installation: Dual Probe Units Comprised of:

**Dual Probe Installation:** 

Certification:

Accepts Both 110 VAC or 220 VAC

20 to 1170 ft/min

-13°F to +131°F

1 coaxial cable, probe

1 Siemens cradle relay with 2 floating changeover contacts, switching capacity 220 V, 6 A resistive load, switchable between normally relaxed mode

and normally activated mode

IP 55 or 65 enclosure protection, sheet steel with electrophoretic dip coating. Stainless steel

available upon request. Wall-mounting

20 lbs (9 kg) - QLC unit 40 lbs (18 kg) - SQ unit

1 control unit, 1 probe, coaxial cable x 32 feet with plug and installation accessories

2 inches clearance between loaded belt and probe

1 control unit, 2 probes, 2 spacers with terminal box, coaxial cable x 32 feet with plug and installation accessories

2 inches clearance between loaded belt and lower probe unless otherwise specified

ISO 9000

Note: Product subject to change





Green Light On - Normal Operation



Red Light On - Metal

