

Safeline Metal Detector

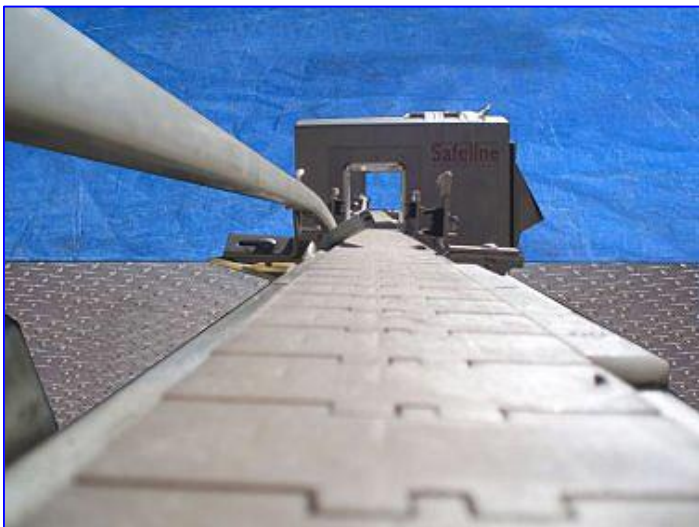
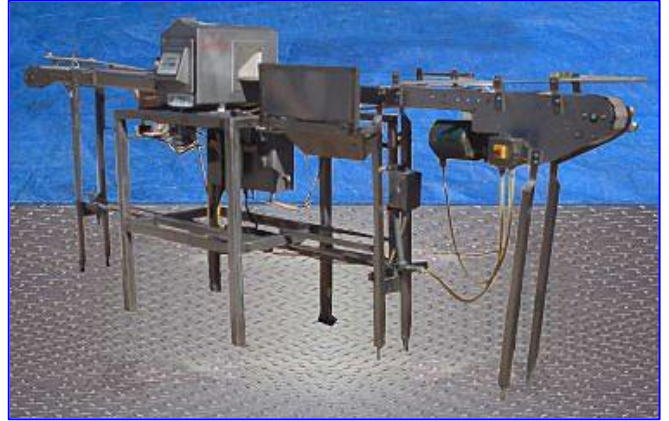
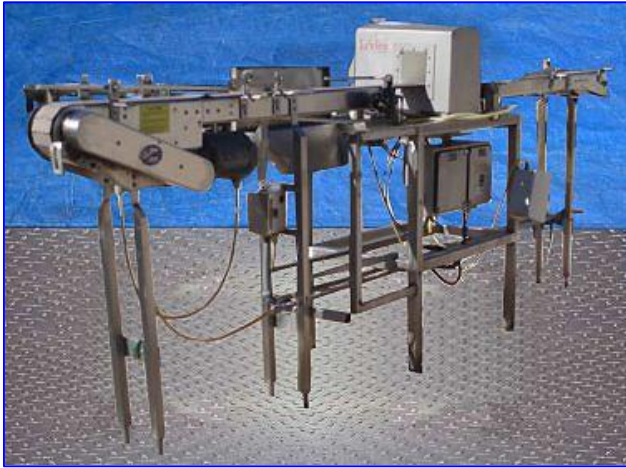
Mfg: Safeline

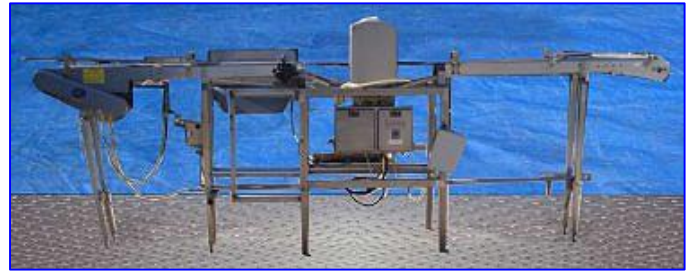
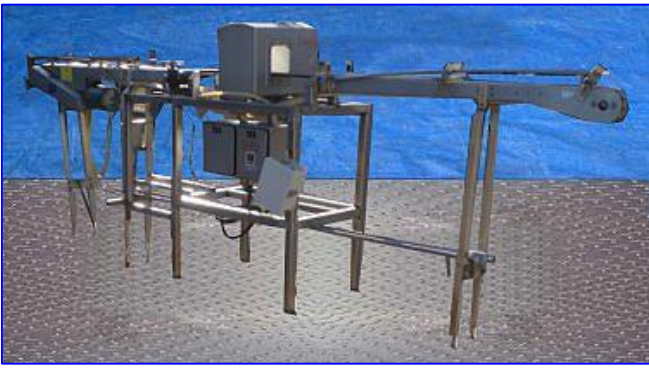
Model: PPH/5x6/100-300/SS/H20/V3/OVSQ

Stock No. WADS707.

Serial No. 28772

Safeline Metal Detector. Model: PPH/5x6/100-300/SS/H20/V3/OVSQ. S/N: 28772. Reference No. 12626-03. M/C: 333. Module Hardware Version: V3c. Firmware Version: XT1-02. Aperture/clearance: 5-1/2 in. x 5-1/2 in. Conveyor belt dimensions: 13 ft. 6 in. L x 3 in. W. Infeed/exit height: 46-1/2 in. Reliance Electric Motor, 1/2 hp, 1725 rpm, 208-230/460 V, 2.2-2.2 amps, 60 Hz, 3 phase. Overall dimensions: 13 ft. 6 in. L x 2 ft. 3 in. W x 4 ft. 11 in. H.





Metal Detector Specifications
 Model PH/5x6/100-300/SS/HD/V3/UVSQ
 SN: 28772 Ref. No.: 12626-03
 MIC#: 333 Ref. Phase +02.02
 PWR/DR#: 37 OOBV: 155mV

Safeline Inc.
 Tampa, Florida
 1-800-259-9093

MIC#: 713 Ref. Phase -01.30
 PWR/DR#: 63 OOBV: 240mV

Safeline Inc.
 Tampa, Florida
 1-800-259-9093

Safeline Inc.
 Tampa, Florida
 1-800-259-9093

MIC#: 713 Ref. Phase -01.30
 PWR/DR#: 63 OOBV: 240mV

Safeline Inc.
 Tampa, Florida
 1-800-259-9093

Metal Detector Specifications
 Model PH/5x6/100-300/SS/HD/V3/UVSQ
 SN: 28772 Ref. No.: 12626-03
 MIC#: 333 Ref. Phase +02.02
 PWR/DR#: 37 OOBV: 155mV

Safeline Inc.
 Tampa, Florida

MODULE SER No	FREQ	STAG
STANDARD MODULE	600	1
REJECT CONFORMATION	300	2
FAST RECOVERY	100	3
SLOW SPEED	25	4
FERROUS IN FOIL	FE	5
COM 1	2WIRE	4WIRE
COM 2	RS485	RS232
HARDWARE VERSION	V3c	
FIRMWARE VERSION	XT1-02	
SPECIAL		
WARNING: if a module replacement is necessary the frequency and stages must be the same as the original module. If in doubt CONTACT YOUR SUPPLIER.		

RELIANCE ELECTRIC 5-200
DUTY MASTER® A-C MOTOR

ID	FR	TYPE				
P08H1335Z-1	FR 50520	P				
HP	RPM	VOLTS	AMPS	HZ	SF	
1/2	1725	208-230	2.2-2.3	60	1	
1460-480						
TEMP. RATING	CONT.	INS. CL.	INS. TYPE	AMB. C.	NEMA DESIGN	CODE
		F	TE	40		
200 V MIN TE						

ENERGY SAVING DESIGN

WARNING
 HIGH VOLTAGE AND ROTATING PARTS CAN CAUSE SERIOUS OR FATAL INJURY AND DEATH. TO PREVENT ELECTRICAL SHOCK AND DEATH, ALWAYS USE PROPER SAFETY PROCEDURES. ALWAYS USE THE CORRECT SAFETY PROCEDURES. ALWAYS USE THE CORRECT SAFETY PROCEDURES.