

# METAL DETECTOR

## DenoA<sup>®</sup> touch

“DenoA touch“ has been designed mainly for food industrial environment in order to get high accuracy and user-friendly operation.

Newly developed “common drive” engine makes higher sensitivity not only for ferrous but also for non-ferrous & stainless steel.

Touch screen can be controlled with operator’s intuition. “Touch” with us!



High Visibility Controller with 7 inch touch screen

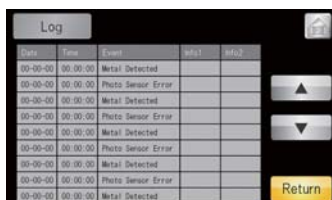


Operating status and Detection alert are clearly indicated.

### Feature



Interactive operation

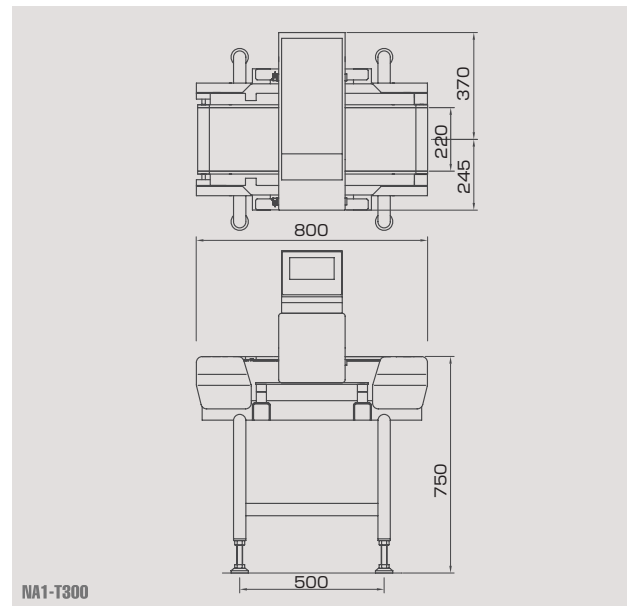


History Record can be saved and managed with USB flash memory.



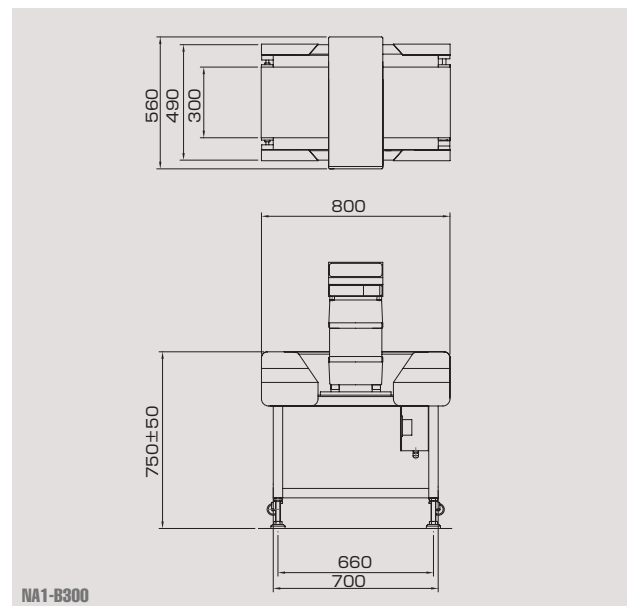
Easy Detachable Conveyor without Tools

## NA1-T300



NA1-T300

## NA1-B300



NA1-B300

Type	NA1-T300	NA1-T400	NA1-B300
Controller type	NA1		NA1
Passing height *1	80mm		100mm
Sensitivity *2	Fe	φ 0.3mm	φ 0.4mm
	SUS	φ 0.7mm	φ 0.8mm
Rejection method	Conveyor stop and buzzer		
Belt width	220mm	300mm	
Type of detection unit	Coaxial		Opposing
Conveyor frame	SUS		SS
Conveyance speed	20m/min. (50Hz) · 24m/min. (60Hz)		
Power source	AC 100 ~ 230V, 50/60Hz, 1phase		
Conveyor length/passline height	800mm / 750mm±50mm		
Weight	90kg	95kg	80kg

\*1. Passing height can be adjusted as an optional extra. \*2. Sensitivity may depend upon inspected product, environment, and etc.