

ICP ACTIVE-9

Advanced sensor technology has always been a key factor behind the global popularity and success of our coin sorting equipment.

ICP Active-9 continues the tradition, incorporating newly developed sensor technology that makes it the most accurate and versatile solution available for counting, sorting and verifying coins.



FEATURES

- This unit processes up to 3,820 coins/minute (depending on coin diameter and mix) and has 9 active outlets.
- New technology in the ICP Active-9 makes it the most accurate and versatile solution for counting, sorting and verifying coins by checking parameters such as: diameter, thickness, surface and bulk conductivity, and magnetic properties.
- The ICP Active-9 can process up to 32 denominations per currency set-up and adapt to process an unlimited number of different currencies.
- The software-controlled Active Sorting® technology, coupled with the ability to re-program sensors, provides the intelligence necessary to instantly adapt to future regulatory needs without having to invest in new hardware.
- Designed to withstand the wear and tear of processing million coins per shift, year after year.

Dimensions:

Width: 1132mm
Depth: 650mm
Height: 1130mm

Net Weight: 280Kg

