



EDDY CURRENT TESTING SOLUTIONS

Benefits of the New CSU:

- Sorting rates at 1 or more parts per second
- Scalable to accommodate different product types and sizes
- Easily integrates with vibratory bowl feeders
- Can be ordered with or without the optional table top stand (as shown)
- Bolt-on feeding guides and directional output chutes are easily attached
- Large threaded holes on each side provide mounting points for inline tooling
- Works with all Criterion NDT eddy current instruments
- Works with Criterion NDT standard heat treat coils

CSU

Criterion NDT Material Sorting Unit

Quickly remove defective components from your production line using eddy current results



Remove bad parts at production line speeds

Criterion NDT's CSU material sorting unit provides manufacturers with the ability to remove defective components from either in-line or off-line production processes by utilizing eddy current test results. Sorting parts by heat treatment conditions, alloy selection or assembly criteria saves time and unnecessary downstream processes resulting in cost savings. The CSU works with all Criterion NDT products.

For more information on the Criterion NDT CSU or other products please visit our website at www.criterionndt.com or call us at 253-929-8800.

SPECIFICATIONS

Dimensions	13" tall x 13" wide x 12" deep 33 cm x 33 cm x 30 cm
Weight	16 lbs. (7.3 Kg)
Input Power	110/220 VAC 50/60 Hz
Sorting Rates	> 1 part per second* *Dependent on part size

Criterion NDT, Inc.
Component Testing Solutions
3702 West Valley Highway
North Suite 202
Auburn, WA 98001
+1 253-929-8800
info@criterionndt.com

