

P.O.BOX 6 GRAFTON, OHIO 44044 ~ 440,926,3691

## Mission:

To provide the industrial marketplace with the very best weighing apparatus for their particular production control application.

https://www.advancew8.com

## INTENT:

If there is one single characteristic which sets our products apart from and above all other weighing systems, it is our understanding of the requirements that must be considered in a *production* weighing application. Unless the product weighing can be done within the *production* demands; what's the point? At AWSI we understand this and address this issue with everything we make.



Injection Mold Checkweigher



Air Sort Checkweigher



Golf Ball (Spherical) Checkweigher



Conveyed Billet Checkweigher



Large Billet Checkweigher



Bag-Of-Parts (Parts Bag) Checkweigher



Three Lane Conveyor Checkweigher



Forged Part Checkweigher



Universal Gated Checkweigher Checkweigher



Caulking Tube Checkweigher



Gated Billet Checkweigher



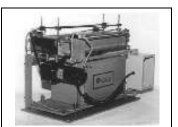
AWSI-800
Gas Turbine Blade Scale
Capacities Starting
At 1500 gram-in.



AWSI-21-200 Connecting Rod (Conrod) Scale



Typical Conrod Tooling



AWSI-200-A4 Conveyor Scale



Connecting Rod (Conrod) Robotic Placement Checkweigher



AWSI-200-DG Dieguard Checkweigher



AWSI-TW<sup>2</sup> Bowling Ball Scale



Universal Connecting Rod Tooling



Typical Gravitational 2-Class Sorting Gate



AWSI-200 Weigh-Cell Fast: 125 ms Settling Time Capacities Starting at 300 grams



AWSI-300 Weigh-Cell Capacities Starting at 1000 grams, Counter-Balance to 100 kgs



Capacities: 25kg, 50kg, 100kg



Glass Part Air Sort Checkweigher



AWSI-21-200 Conrod Scale



Typical Gravitational 3-Class Sorting Gate



AWSI-BB4
Bowling Ball Scale



AWSI-v700 Check-Weigh Controller