

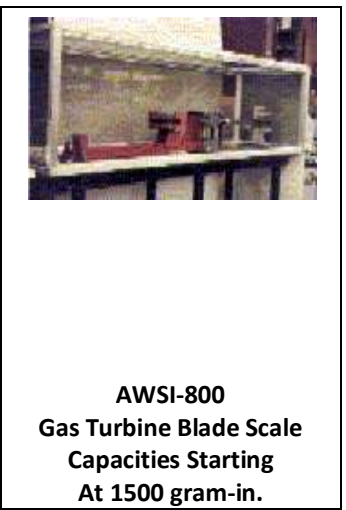
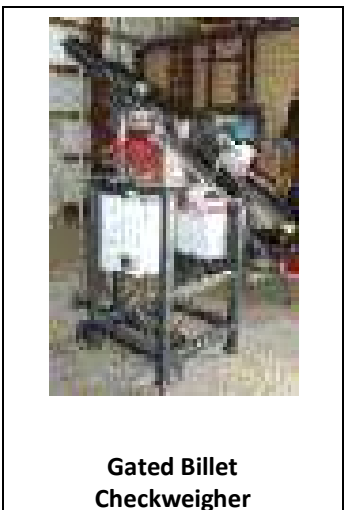
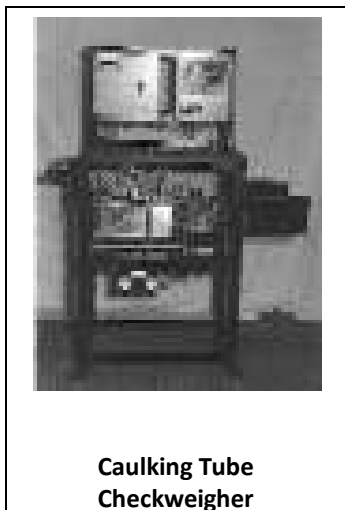
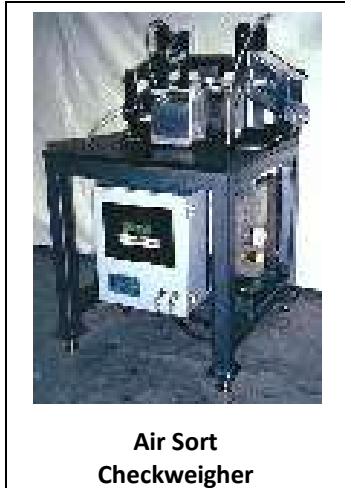
**Mission:**

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.





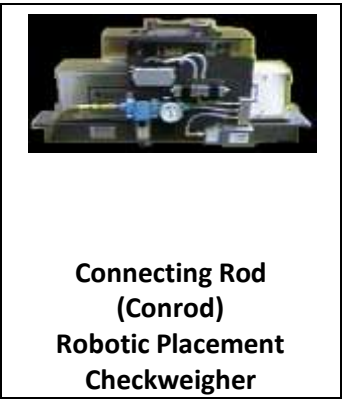
**AWSI-21-200  
Connecting Rod  
(Conrod) Scale**



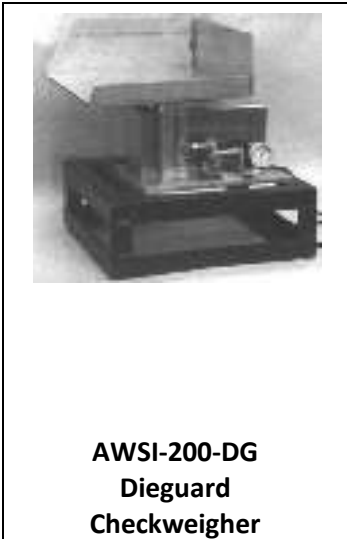
**Typical Conrod  
Tooling**



**AWSI-200-A4  
Conveyor Scale**



**Connecting Rod  
(Conrod)  
Robotic Placement  
Checkweigher**



**AWSI-200-DG  
Dieguard  
Checkweigher**



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



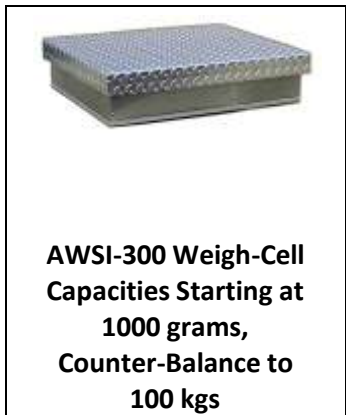
**Universal Connecting  
Rod Tooling**



**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**



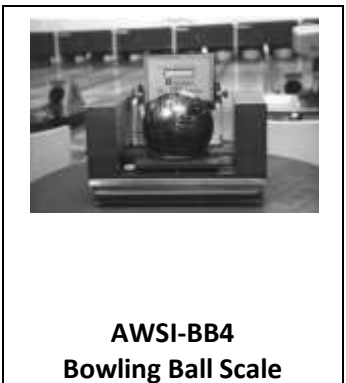
**Glass Part  
Air Sort  
Checkweigher**



**AWSI-21-200  
Conrod Scale**



**Typical Gravitational  
3-Class Sorting Gate**



**AWSI-BB4  
Bowling Ball Scale**



**AWSI-v700  
Check-Weigh Controller**