



# HYDRA

## High Speed Multi-Head Weighing System

Multi-Head Weighing System especially designed to handle large crop samples. High speed, accurate weighing of product. Constructed in stainless steel for durability, strength and longevity.

Reliable trouble-free maintenance and low-cost servicing. User friendly controls. Designed and built by the Agrimech Engineering team.

Suitable for a variety of packaging formats, boxes, trays, bags, sacks and poly banded net.

For a wide range of products including potatoes, onions, animal feeds, powders and aggregates.

## Key Features

---

Capacity of 15 tonnes per hour (25kg paper sacks)

---

10 combination weighing heads

---

Accuracy within 2 grams

---

Ergonomic gripper head and cross conveyor to reduce jamming

---

Large HMI touch screen control, easy to program and operate

---

Standardised components including electrical drive motors

---

Machine orientation easily adaptable and configured on-site

---

Inverter technology giving infinite control and adjustment

---

Integrated forklift tubes for ease of movement

Offered by

**Exeter**  
ENGINEERING

[www.exeterengineering.com](http://www.exeterengineering.com) | 559.592.3161 | [sales@exetereng.com](mailto:sales@exetereng.com)

[WWW.AGRIMECH.CO.UK](http://WWW.AGRIMECH.CO.UK)