

The Oculus Sorting at it's finest...



"Reduces your labour requirement and gives excellent return on capital"

The AUTO-SORT 2000

is the latest offering in the Herbert Electronic Sorting Range. The machine uses industry proven technology in software, gentle pneumatic finger ejection and roller track transportation to give flexible, high volume, accurate grading at a low cost.

www.exeterengineering.com

Options and Benefits

Vibrating Infeed for an even more efficient crop delivery

Inline outfeed conveyor belt for controlled gentle delivery of quality crop

Additional 3rd grade capability including crossover conveyor

Driven brush to keep the roller transport track bright and clean

Infeed level sensor insures optimum crop delivery and prevents overfeed

Auto chain tensioner gives maintenance savings and exends chain life

Stainless steel construction for food quality envioronments

Capacities

Auto-Sort 2000 is capable of grading from 35 to 85mm potatoes

35mm + potatoes >11.5 tonnes/hour

45mm + potatoes >16.5 tonnes/hour

50mm + potatoes >21 tonnes/hour

55mm + potatoes >24 tonnes/hour

60mm + potatoes >30 tonnes/hour

Specification

Power Supply: 25A 3 phase +neutral 380/400 volt AC supply

Air Supply: 3 litres/second @6.0bar

Water Supply: minimum 2.0bar

Exeter Engineering 109 W. Pine Street Exeter, CA 93221 Phone: 559-592-3161 sales@exetereng.com