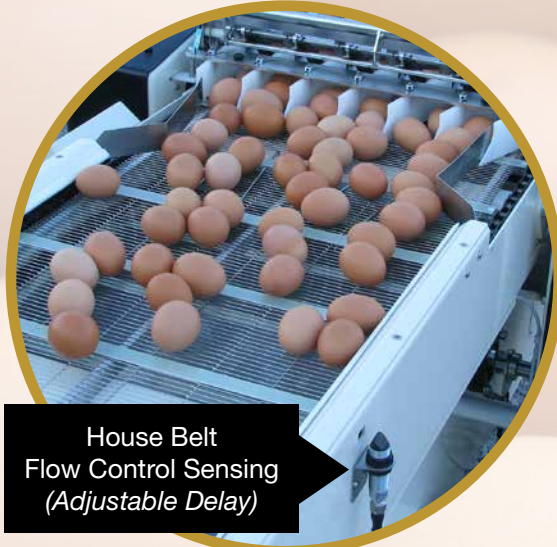


Infeed Options



House Belt
Flow Control Sensing
(Adjustable Delay)

5' Infeed Standard (End Load Only)

6' Infeed Table (Optional):
Right hand, Left hand,
Straight in, or all options

Infeed table height adjustable
recommended 38-42 inches



Made in U.S.A.

(Lancaster County, Pennsylvania)

Designed and manufactured by family owned
business with more than 35 years experience in
the Egg Packaging Industry.

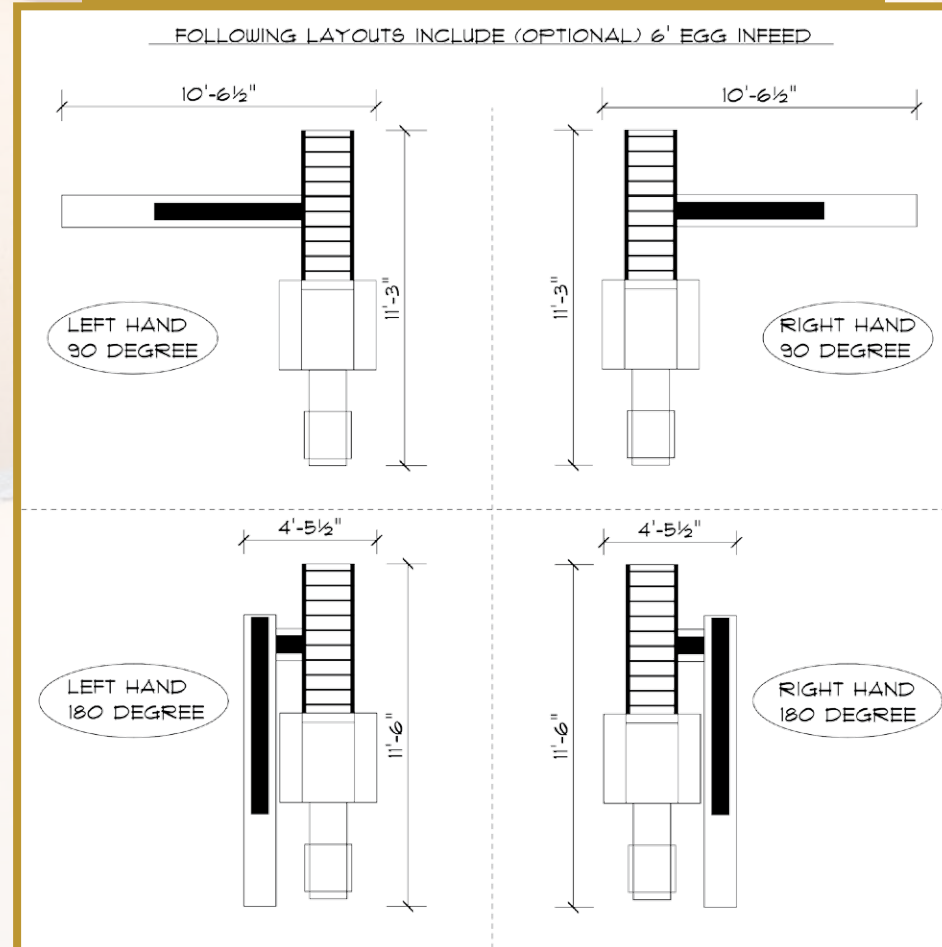
**Precisely and Carefully designed to be
Simply the Best!**

- Patent Pending -

Takeaway Layout Options



Takeaway Full Sensing
(Adjustable Delay)



**Custom Designs Available
Upon Request!**



70 CPH
Farmpacker

Made in U.S.A.

Distributed by Automated Ag Solutions
2187 North Penryn Rd., Manheim, PA 17545
Phone: 717-879-9219 • Fax: 717-665-2240
www.automatedagllc.com
Email: kevin@automatedagllc.com

Unique egg gate design for quick and easy adjustments to accommodate any egg size.



Rugged and simple denester design.



Start, Stop, Reset and Jog functions. Remote switch kits available.

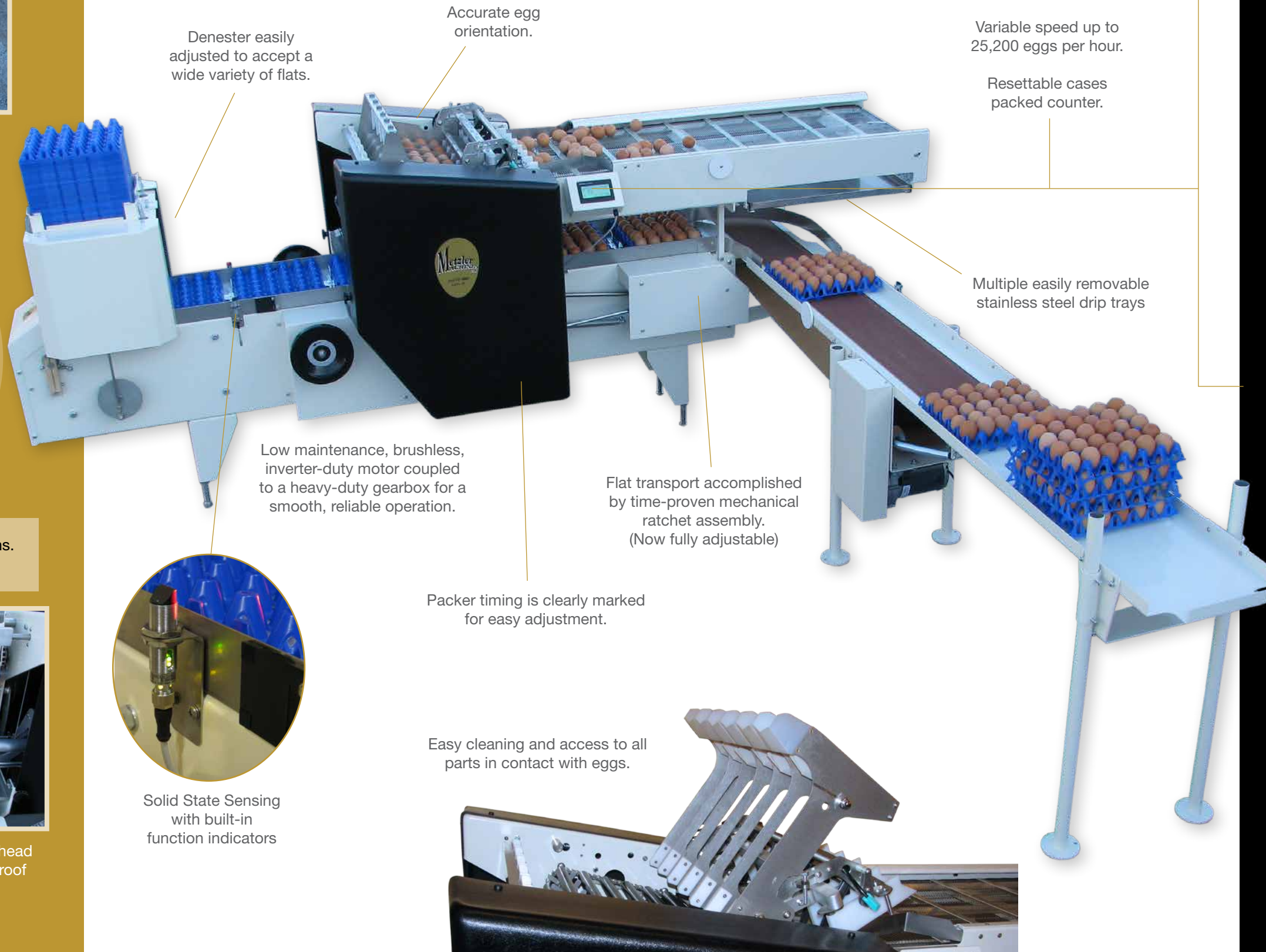


Whisper-Quiet "Soft-Set" clamshell head is fully adjustable with new pinch-proof design during operation

Gentle, Accurate & Reliable Egg Packaging

70 CPH Farmpacker

Utilizing Time-proven Design.



Denester easily adjusted to accept a wide variety of flats.

Accurate egg orientation.

Variable speed up to 25,200 eggs per hour.

Resettable cases packed counter.

Multiple easily removable stainless steel drip trays

Low maintenance, brushless, inverter-duty motor coupled to a heavy-duty gearbox for a smooth, reliable operation.

Flat transport accomplished by time-proven mechanical ratchet assembly. (Now fully adjustable)

Packer timing is clearly marked for easy adjustment.

Easy cleaning and access to all parts in contact with eggs.

Solid State Sensing with built-in function indicators

Touch Screen TECHNOLOGY

Utilizing highly respected Mitsubishi PLC and Touch Screen.



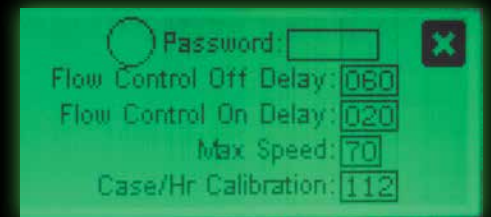
Run Screen:

Easy to understand touch functions.



Maintenance Screens:

Indicates live communications from each sensor to PLC.



Flow Control and Speed Calibration Screen

Various Adjustments Including:

- Flow Control Delay Timing
- Auto Speed Control
- Takeaway Full Timing
- Egg Present Delay



Numerous Alarm Screens Include:

- Missing Flat
- Flat Out Of Position
- Pusher Chain Jam
- Egg Pile-Up
- Takeaway Full
- Motor Overload Sensing