

### **ATL Agricultural Technology Ltd**

Units 1 & 2, Acorn Business Centre, Oaks Drive, Newmarket, Suffolk, CB8 7SY, United Kingdom

**T:** 0044 (0)1638 731212 **F:** 0044 (0)1638 731174

**E:** info@atlagri.com **W:** www.atlagri.com





# HD50 Herringbone Doubled Up Milking Parlour



# High quality, UK designed and manufactured milking parlour.

The ATL HD50 doubled up herringbone milking parlour provides you with a high quality, engineered solution for a reasonable price. Whether you are looking for a basic parlour or complete automation, this parlour can cater for you.

The high quality 60mm galvanised steel stallwork is designed to withstand the rigours of milking cows for many years. The high capacity milk and vacuum lines provide efficient milk transport and stable vacuum levels meeting the ISO standards.





- High level, 50 degree cow standing, 760mm centred herringbone milking parlour provides an unobstructed view of the cow, with optimal udder presentation and access through the rear legs;
- Free standing, cow friendly stalling design ensures excellent cow position and optimal operator working space;
- Twin box carries all wiring and ACR cylinders, reducing install time and the steel cover keeps the equipment cleaner;
- Easy installation with bolt together, heavy duty hot dipped galvanised steel frame;
- Compressed air entry and exit gates gates are controlled by electronic control units at optimal locations in the pit;
- Wide entry and exit gates provide fast cow flow and quick side changeover;
- · Cows relaxed and ready for milking.

- 1. Works as a traditional entry gate controlling the entry of cows into each side of the parlour;
- **2.** Manoeuvers the last cow in the side into the correct allignment and position ready for cluster attachment.







 Support for the milk tube and pulse tube to take pressure off of the pulsator and milk tube;

> ACR Cylinder

- Manufactured from stainless steel the ACR cylinder which is installed inside the twin box for long service life and neatness;
- Option of lift to start ACR vacuum turned onto cluster when weight of unit taken by operator - requires ACR or milk meter system.



- 400cc capacity claw with stainless steel top and bottom surrounding a clear inspection bowl;
- The claw has large bore milk inlets and outlet to optimise milk flow, with stainless steel teat cup shells;
- The low level jetter system allows complete flooding of the cluster during washing thus giving a far superior wash of the cluster bowl;
- The jetter allows automatic dejettering of the cluster on parlour start up (not with Powerflush).



- Polished 316 hygienic stainless steel milk line, mounted overhead, with welded inlet nipples to ensure stable vacuum, minimum maintenance, high level of milk quality and reduced risk of bacteria infection;
- Wash slugger with air blast system to give a very aggressive wash to milk line;
- Polished 316 hygenic stainless steel low level wash line with welded inlet nipples to ensure minimum maintenance.



- Vertical stainless steel receiving vessel and 20 litre sanitary trap;
- The vessel is mounted onto a galvanised back plate with skirt edges to keep the receiver clean;
- High capacity milk pump and compressed air purge of delivery line.



- The pulsator is easily cleaned and can be linked to a clean airline to reduce servicing costs;
- Large bore white PVC is used for the vacuum and clean air lines as it is lightweight, durable and easy to clean;
- Large bore reduces friction loss, creating a far more stable vacuum and less demand on the vacuum pump;
- Choice of either E-Pulse or Pulse-8 master pulsation control.



- Vane and lobe vacuum pumps available;
- Vane vacuum pumps are oillubricated and require a constant supply of oil to operate;
- Lobe pumps are oil free and are therefore more economic to run as no oil is used to lubricate them;
- Lobe pumps also have lower minimum speeds so they can use less electricity on variable speed vacuum systems.



Modular ATL technology supports a range of options to suit individual demands, needs and requirements



- Range of cluster removers to suit different requirements;
- Allows the operator to reduce milking times and improve teat health by automating the removal of the milking cluster from the cow;
- Simple bright LCD display and warning lights;
- Colour bar graph display to indicate low to high conductivity at a glance;
- Free flowing sensor including shutoff valve.



- Simple and accurate, non-approved range of milk meters;
- · Clear, large character LCD displays;
- Range includes simple, 3 button control through to full keypad for entering animal numbers;
- Can be stand-alone or integrated into ATL system;
- Integrated system can display animal number, current milk yield, highest conductivity, previous milk yield, and health attentions.



- · Electric, auger driven feeder;
- Easy to operate, easy to maintain, strong, reliable and accurate;
- Designed to deliver the most popular feed grades.





- · Simple, accurate and easy to use;
- Automatically feed rations and store milk yields;
- Individual stall antennas the only way to guarantee the right cow in the right stall, each and every time on feeding parlours;
- Walkthrough ID Use Pegasus antenna on entry to each side for non-feeding parlours;
- Uses low cost, battery free HDX electronic ear tags.



- The Pegasus drafting system automatically segregates cows from the milking pit, milking point or farm office;
- Completely free-flowing no stopping / interrupting cow flow exiting the parlour - stress free drafting;
- Compressed air operated gate(s);
- Uses low cost, battery free HDX electronic ear tags.



- Individual animal records containing daily feed rations, lifetime milk yields, lifetime conductivity values, health records and medicine use;
- Three types of ration calculation including feeding to yield and feeding based upon days in milk;
- Cow calendar visually shows each animal's position in the lactation cycle and highlights cows not performing.



Modular ATL technology supports a range of options to suit individual demands, needs and requirements



- Simple and easy to use wash controller for small to medium sized parlours;
- 4 wash programs including dedicated pre-milking key;
- Peristaltic pumps accurately dispense chemicals at up to 0.8 litres per minute - up to a maximum of 3 pumps;
- Temperature sensor for wash trough and stainless steel pressure level sensor in wash trough.



- Simple and easy to use wash controller for large parlours;
- 8 wash programs, including dedicated pre-milking and milk stone program keys;
- Peristaltic pumps accurately dispense chemicals at up to 2.5 litres per minute - up to a maximum of 4 pumps;
- Temperature sensors for wash trough and return line(s). Stainless steel pressure level sensor in wash trough with conductivity.



- The Variable Speed Milk Pump Control allows for a more efficient pre-cooling of the milk;
- The milk is able to cool faster due to the constant flow rate through the plate cooler. This reduces the temperature of the milk which is entering the bulk tank;
- The slow, gentle and constant flow also preserves the milk quality when compared to the start and stop process of a standard milk pump control.



- The Variable Speed Vacuum Pump Control allows more efficient production of vacuum as vacuum is produced based upon demand;
- Vacuum demand will change throughout milking depending upon whether units are being attached, units being removed etc;
- This reduces energy use and therefore reduces electricity costs;
- System uses digital vacuum sensor to constantly monitor the vacuum level.





Authorised Distributor | Dealer | Agent