

HAY XPRESS

Natural Bale Forage Compactor

PURCHASE PRICE
\$375,000.00

EQUIPMENT DESCRIPTION

- UPGRADED ALLAN-BRADLEY OS
- UPGRADED BIG BALE INFEED SYSTEM
- CONVERTING POWER SUPPLY FOR
- AUTO-STACKING BALE SYSTEM
- CONTROL SYSTEM
- AIR TO OIL HEAT EXCHANGER
- TOUCH SENSITIVE COLOUR OPERATOR
- WHITE/YELLOW PAINT
- CHAFF RECOVERY SYSTEM

INTERFACE FEATURING:

Cycle Time & Bale Count Readout
System Pressure Readout
Manual Intelligent Cylinder Movement & Reset



OUTPUT SPECIFICATIONS

The Hay X-Press is designed to compress hay and forage with the capacity of producing compressed bales at a sustained rate of 22 metric tons per hour. All production rates and output bale weights are based on:

- (a) Utilizing bales with adequate density.
- (b) Utilizing big, premium quality hay bales 3' x 4' x 8' and 4' x 4' x 8' in size.
- (c) Ensuring input forage materials have a moisture content ranging from 11% to 16%. Industry standard is 14%.



Items NOT Included:

- Shipping Cost.
- Ventilation and Dust Control System, if required.
- Licenses, tariffs, duties, or taxes that may be payable on the equipment.
- Local Sales and Use Tax (State Sales Tax).
- Plant site preparation and building construction/ modifications.
- Equipment to unload and position the Equipment in your facility.
- Forklifts or handling devices necessary to load and unload forage.
- Main electrical hook-up and local certification if required.
- Strapping or Stretch Wrapping Equipment.
- Safety or Electrical changes, if necessary, to meet local or Federal or State regulatory standards.

Processing hay and forage with moisture content in excess of 18% may damage the Equipment. Maximum allowable container weights and/or domestic or destination road weight limits may require the Customer to lower individual bale weights which can be adjusted on the PLC touch screen.

The Equipment is designed to help reduce forage variables at input and produce neat bale packages of consistent weight. Packaging equipment, consumables and integration if required, is not included with the Equipment. Haytek can assist the Customer wherever possible with packaging recommendations; however, the packaging type, size and strength will be determined by the Customer.

FOR MORE INFORMATION,
PLEASE CALL OR VISIT BELOW



HAYTEK.ORG

4274 E 30th Pl Yuma, AZ 85365 | +1 928-248-4115