



# Double Master Plus SP2 Combine

For more information see your local  
authorized Pickett Equipment dealer

[www.pickettequipment.com](http://www.pickettequipment.com)  
1-800-473-3559



Central Flow  
Threshing Cylinder



Unsurpassed Seed  
Quality and Clean Out



Swivel Gear Box For  
Full RPM Turning





For more information see your local authorized Pickett Equipment dealer



[www.pickettequipment.com](http://www.pickettequipment.com)  
1-800-473-3559

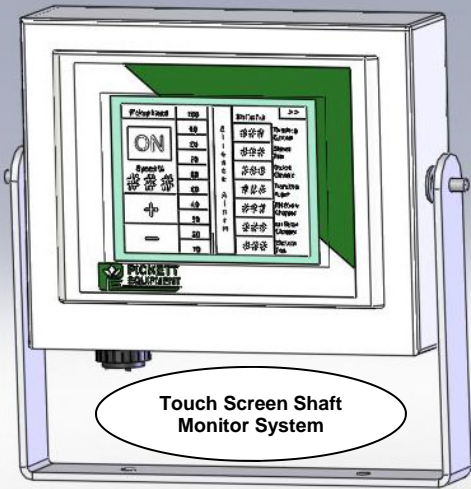
## Double Master Plus SP2 Combine

### Standard Features:

- \*On the go universal offset swing tongue with 180° swivel gear box
- \*Heavy duty drive train equipped with:
  - \*Cam type cut-out clutch
  - \*Over running clutch
- \*Touch Screen Monitor system with alarms & shaft speeds for threshing cylinder, transition auger, shaker table, bucket elevator, vacuum fan, straw chopper and bin full alarm. Monitor also controls pickup head on/off and speed
- \*North American compatible JIC hydraulic fittings
- \*1000 PTO input, 2 speed transmission:
  - \*540 & 390 output
  - or—
  - \*500 & 350 output
- \*Floating 120" (2 windrow), 8 tube, soft fingered pick up head
- \*In cab Ag Cam displays final shaker sieve
- \*Threshing Capacity — 9 to 13 acres per hour
- \*Bin capacity — approximately 8,800 lbs
- \*Two stage dump bin — 12' at pivot pin
- \*Dump Bin includes leveling auger
- \*27½" diameter concave with 20 mm holes
- \*Central flow threshing cylinder equipped with 31 adjustable, hardened threshing pins
- \*Large capacity nylon cup elevator leg
- \*Rear hydraulic drive for elevator leg, shaker pan & cross auger
- \*Two-stage vacuum cleaning system
- \*Full length shaker table with final sieve
- \*Two final sieves 9/16" round and 1/2" X 1" slotted holes, standard
- \*Straw discharge port equipped with:
  - \*Rear straw spreader
  - \*Mechanical straw chopper
- \*18.4 x 30 tires 10 ply
- \*126" Star feeder housing
- \*126" Transition auger
- \*Cross auger feed to elevator leg
- \*Easy access clean-out ports



Ag Cam Showing Final Shaker Screen



Touch Screen Shaft Monitor System

