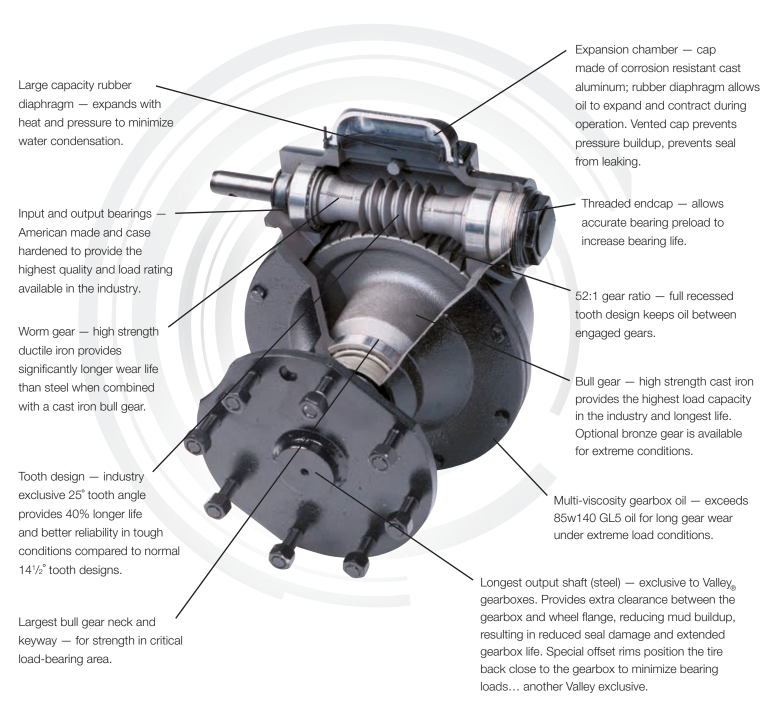
# Valley Drive Train

RELIABLE | DURABLE | PRECISE | ADVANCED | RESPONSIVE



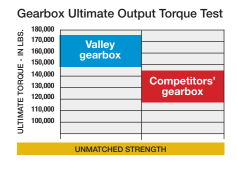


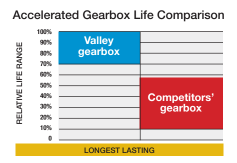


All these factors add up to one thing — the best gearbox in the industry, giving you long, trouble-free equipment life.

### The Valley Gearbox vs. Competitors' Gearbox

# Competitors' 14.5° MUCH STRONGER AT BASE





Input and output bearings — Chinese through-hardened bearings.

Worm gear — high strength ductile iron provides significantly longer wear life than steel when combined with a cast iron bull gear.

Tooth Design —  $14^{1}/2^{\circ}$  tooth angle.

Shorter bull gear neck and keyway — matching non-Valley gearboxes.

\*Only available on 7000 series Available in US and Canada only Expansion chamber — large open volume to minimize internal pressure changes with temperature changes.

Shims — used to set bearing preload.

52:1 gear ratio — full recessed tooth design keeps oil between engaged gears.

Long output shaft — exclusive to Valley gearboxes. Provides extra clearance between the gearbox and wheel flange, reducing mud buildup, resulting in reduced seal damage and extended gearbox life. Special offset rims position the tire back close to the gearbox to minimize bearing loads... another Valley exclusive.

### Gearbox Comparison

Gearbox Features	Valley Gearbox Benefits	VS-7000 Benefits	
Superior design	Three times the life of competitive gearboxes, based upon independent tests	Longer life than non-Valley gearboxes	
Bull gear	20% higher torque capacity, based on independent tests	Comparable to non-Valley gearboxes	
Special offset rims	Positions tire close to gearbox to minimize bearing loads for longer life	Positions tire close to gearbox to minimize bearing loads for longer life	
Input and output bearings	American made and case hardened; industry's highest load rating for longer life.	Through-hardened that results in lower rating – comparable to non-Valley gearboxes	
Gearbox housing	More material in high-stress areas to handle extreme operating conditions	Comparable to non-Valley gearboxes	
Bronze bull gear option	Provides additional load capabilities with hardened steel worm for extreme operating conditions or extended life under less severe conditions	Not available	



# Traction & Flotation

Feature	Benefit	2-Wheel Drive	3-Wheel Drive	Track Drive	Articulating 4-Wheel Drive	Articulating Track Drive
Four drive braces on each side	Improves span alignment when crossing deep ridges, balances the load	•	•	•	•	•
Wide wheel base	Improved span stability on rolling ground and in windy conditions	•	•	•	•	•
Wide range of tire sizes	Traction and flotation options to matchfield conditions	•	•		•	
Three driven tires	More traction to help prevent stuck drive units		•			
Heavy duty base beam	Strength to support center tires on ridges		•	•		
Increased traction	Helps prevent stuck drive units		•	•	•	•
Heavy duty steel tracks	Distributes weight over a wider area than tire options, minimizing ground pressure			•		•
Increased flotation	Lower ground pressure, minimizes soil compaction and rut depth			•		•
Rough ground capability	Maneuver through varying field conditions	•			•	•
Articulating drive base beams	Tracks and tires maintain contact with the ground and follow sudden changes in field terrain				•	•
Two center drives	Reduces motor load for longer life				•	•
4-wheel drive tires	All four tires are driven, providing better traction and less downtime				•	•
Four tires on the ground	Half the weight per tire for reduced soil compaction and reduced wheel rut depth				•	
Tracked drive unit with longer wheel base	Increased track length for more flotation					•
Adaptable to tracks	Can add tracks in the future with minimal effort				•	
Base beam only option	Purchase base beam with new machine for low-cost upgrade if needed in the future		•	•		
Conversion packages	Retrofit existing Valley drive units		•	•	•	•

Drive	Traction (Prevents Getting Stuck)	Flotation (Reduces Wheel Rut)	Rough Ground Capabilities	Series Availability
2-Wheel	Good	Good	Best	5000*, 7000*, 8000
3-Wheel	Better	Good	Better	7000*, 8000
4-Wheel Track Drive	Best	Best	Good	8000 Only
4-Wheel Articulating	Best	Better	Best	8000 Only
4-Wheel Articulating Track Drive	Best	Best	Best	8000 Only



### Valley X-Tec™

The new Valley X-Tec™ drive delivers the ultimate combination: top-performing speed for quick irrigation cycles and dynamic power to take on even the toughest terrains. The patented alignment technology and robust DC motor keep the pivot moving at a smooth and consistent pace, even over varied terrain.

Valley X-Tec utilizes FastPass™ technology to operate up to two times faster than a standard, high-speed AC center drive motor. The advanced DC motor design provides constant torque throughout a wide speed range, providing growers with unmatched control and additional options to maximize crop yields.

### Powerful Features:

- Full torque at all speeds
- Patented, consistent precision alignment
- Low inertia rotor
- Electric braking technology
- Robust design provides lasting durability
- Soft starts allow for smooth acceleration of the motor

### Valley FastPass Technology

Typical Seven-Tower Machine Comparison



### Valley X-Tec Drive

4 hours total to finish irrigating a field Limitations based on field conditions



### Standard AC Drive

8 hours total to finish irrigating a field

Stator — can be replaced independent of rotor, and is held in place with corrosion-resistant, stainless steel bolts for easy maintenance.

Large 13/16" motor shaft.

Pinion gear— integral with motor shaft.

Extra-large intermediate gear bearings — assure longer life.

25° gear tooth angles—
provides 40% greater load
capacity and wear resistance
than other manufacturers' 14½°
tooth angles.

Double output shaft seals.

Built-in crop guard over U-joint — prevents crop wrapping in or near oil seals.

Double reduction gearing— requires fewer gears, shafts and bearings for greater reliability and efficiency.

Extra-large motor bearing

Exclusive coating — applied to internal surfaces to prevent corrosion

Watertight seal— between housing components

Finned aluminum housing—
for cool-running efficiency. Operates
at temperatures 20° F (11° C) lower
than comparable motors with steel
housing, because the Valley aluminum
housing and fins dissipate heat more
effectively. This doubles insulation life
and increases motor life.

Case-hardened steel helical gears—more teeth meshed at all times for smoother power transmission.

Drain plug— easily accessible, extra large

Center Drive Features	Center Drive Benefits
Steel gears	Provides more strength than powdered metal
Internally vented junction box	Prevents moisture and contaminants from corroding the wire connections
Integral pinion gear	Eliminates coupler, improves reliability
Helical gears	More tooth contact than spur gears, providing more torque capacity and quieter operation
Special motor windings for high-torque applications	40% higher operating torque than the competition

### Valley Motor Shield

The Valley Motor Shield is made out of a tough, flexible material which protects your center drive from livestock, weather and corrosive water. Your motor will be completely covered while the vents on the bottom and top ensure that your motor stays cool and dry. The cover can be easily removed when it is time to service your machine.



The VS-7000 center drive offers the performance you have come to expect from Valley, but at a lower price. The VS-7000 is similar to the original Valley center drive, except that the VS-7000 has a corrosion-resistant painted steel housing.

- Same performance specifications
- Same helical gearbox
- Same amp draw
- Same torque rating

In the Valley tradition of continuously improving our products, the center drive has been designed to be the most reliable and energy efficient unit available today.

\*Not available on the 8000 series. Only available in US and Canad.



Field and Accelerated Test Results

- The Valley center drive averages three times the life of competitive center drives.
- 40% higher torque rating than competition
- Highest efficiency available
- Lowest power consumption available

Valley offers a wide selection of center drive options to match your farming practices.

Center Drive Application Guide		
Model	Recommendations	
34 RPM	Standard quarter mile machines where chemigation will not be used; lowest power requirement in the industry means energy savings	
68 RPM	Long machines or when chemigation will be used; reduces time required to apply chemicals and move the pivot	
43 RPM	Replacement for non-Valley machines  Not available with VS-7000	
136 RPM	Machines using Valley X-Tec	



## Valley Exclusives

### 11.2 - 38 Tire Rim

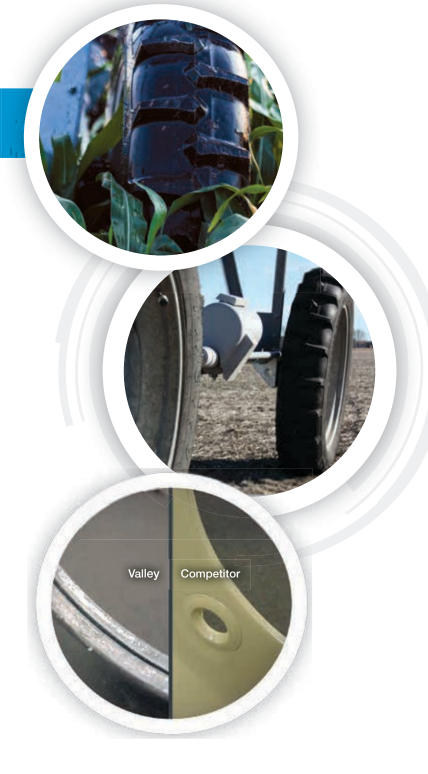
Valley tire rims bring the center line of the tire closer to the gearbox bearing which increases bearing life. Many competitors use narrower rims to save money.

### Firestone Champion Hydro Non-Directional

Non-directional tread design gives improved traction in both directions and is designed to reduce rutting. Available in sizes 11.2 - 38 and 14.9 - 24.

### 11.2 - 38 Tire Rim

Extra backup plate added to provide significantly longer life under all field conditions. Thinner rim has less strength.





See your local authorized Valley dealer for complete details.











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