# WHEEL LOADER SNOWBLOWERS





### BLOWER PACKAGES AVAILABLE FOR SMALL & COMPACT LOADERS!

#### **Standard Features:**

- 100% Hydraulically Powered: Low cost of operation and minimal wear on parts
- Rotary Spout: 270° rotation can be turned with a small finger movement
- Spout Deflector: Hydraulically powered for precise control and accurate placement
- <u>Digital Display:</u> Mount in the cab to monitor blower performance (HDS7100 option only)
- Small Control Module: Smoothly manipulate all hydraulic functions with ease (HDS7100 option only)
- No Shear Pins: Abrupt stops will trigger oil to bypass protecting the blower
- Quick-Tach: Multiple options to match various wheel loader configurations
- Skid Shoes: Steel shoes are adjustable, replaceable and will protect the unit from excessive wear
- Side Skid Plates: Replaceable curb skids to protect unit from excessive wear
- Tiger Teeth: Innovative design chews up hard packed snow and ice
- Grader Blade: Made from American steel, bolts on quickly and replaceable for ultimate machine protection
- Robust Powder Coated Paint: Shot blasted bare metal, then coated and baked in excess of 400° for toughest finish available
- Continually Improving: HitchDoc is engineering these blowers to fit more wheel loader brands and models



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## WHEEL LOADER SNOWBLOWERS





	Cut Width	Cut Height	Overall Width	Overall Height	Weight	Auger	Chute Discharge Height	Hydraulic Requirements
HDS 9200	108"	45"	114"	127"	5,200 lbs.	Dual, 16"	105-150"	40-50 GPM at 3,700+ psi

### **Specifications:**

- Loader Needs: Third hydraulic valve with 40 or 50 gpm at 3,700+ psi & hydrostatic transmission with creeper capability
- Side Discharge: Efficiently throws snow to the right or left without using the spout
- Telescoping Truck Loading Spout: Reach the highest of trucks seamlessly
- Enclosed Auger Chain: #80 Heavy Duty chain & spring tensioned idler sprocket
- Heavy Duty Double Auger: Includes 16" flighting & rugged 1 1/2" grease-able bearings



	Cut Width	Cut Height	Overall Width	Overall Height	Weight	Auger	Chute Discharge Height	Hydraulic Requirements
HDS 7100	84.5"	36.5"	90.5"	73.7"	1,480 lbs.	Single, 20"	68"	25-40 GPM at 2,800-4,000 psi
HDS 7101	96.7"	36.5"	96.7"	73.7"	1,557 lbs.	Single, 20"	68"	25-40 GPM at 2,800-4,000 psi

#### **Specifications:**

- Loader Needs: Third hydraulic valve with 25-40 gpm at 2,800-4,000 psi & hydrostatic transmission with creeper capability
- Versatile Mounting: Attach with ease to high flow skid steers, wheel loaders with JRB, Fusion, or ISO connections
- <u>Performance Packages:</u> Select the ideal valve package & control option for high performance operation season after season

For more information, contact your local dealer or Sales@HitchDoc.com

