

HYDRAULIC SNOWBLOWERS



Universal Features:

- **100% Hydraulically Powered:** Low cost of operation and minimal wear on parts
- **Bypass Relief System:** High pressure bypass relief system eliminates the need for shear pins and will help protect the blower from sudden stops
- **Rotary Spout:** 270° rotation is controlled from inside the cab with ease
- **Spout Deflector:** Hydraulically powered for precise control and accurate placement
- **Adjustable Depth Guides:** Manually change the pin on the skid shoes to control blade height
- **No Shear Pins:** Abrupt stops will trigger oil to bypass protecting the blower
- **High Visibility Finish:** With a yellow, powder-coat finish, this snow blower will maintain a sharp, clean appearance season after season
- **Replaceable Cutting Edge:** Bolt-on, hardened steel cutting edge is easy to remove and replace after a long history
- **Quick-Tach Mounting Plate:** A universal mount plate lets you easily attach this blower to most makes and models of loader
- **Tiger Teeth:** Innovative design chews up hard packed snow and ice
- **Multiple Motor Packages:** Best order the blower for your machine flow



Standard Skid Steer:

- **Long-Term Protection:** Enclosed auger motors and 1/4" end plates keep key parts unbroken
- **Tough Single Auger:** 6" center tube with 16" ribbon flighting



High Flow Skid Steer & Compact Wheel Loader:

- **Ultimate Compatibility:** Whether using on a skid steer or a wheel loader, order this blower to best fit your machine and needs
- **Heaviest Built:** This blower brings sheer weight and strength to the cross over blower market



High Flow Wheel Loader:

- **Side Discharge:** Fan housing rotates 45° for snow throw to the left and right without using the spout
- **Truck Loading Spout:** Reach the highest of trucks with the telescoping spout



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USA

HYDRAULIC SNOWBLOWERS



General Order Steps:

Step 1: Select the width that best fits your snow management needs.

Step 2: Select the appropriate motor package based on the auxiliary output gallons per minute of the machine that will run the blower. Select any optional high flow kits to best fit your machine.

Step 3: Select the appropriate electrical harness based on the make and model of your machine. Options are Universal, 8-Pin or 14-Pin.

	HDS68SS	HDS72SS	HDS84SS	HDS7100	HDS7101*	HDS9200
Compatible Machine	Skid Steer	Skid Steer	Skid Steer	Skid Steer or Wheel Loader	Skid Steer or Wheel Loader	Wheel Loader
Cutting Height	29.3"	29.3"	29.3"	36.5"	36.5"	45"
Cutting Width	69.7"	73.7"	85.7"	84.5"	96.7"	108"
Discharge Height	49.1"	49.1"	49.1"	68.4"	68.4"	105-150" ***
Overall Height	67"	67"	67"	73.7"	73.7"	127"
Overall Width	73.5"	77.5"	89.5"	90.5"	96.7"	114"
Weight	915 lbs.	950 lbs.	1,050 lbs.	1,480 lbs.	1,557 lbs.	5,200 lbs.
Fan Diameter	22"	22"	22"	26"	26"	32"
Fan Depth	6.5"	6.5"	6.5"	6.5"	6.5"	9"
Fan Material	1/4"	1/4"	1/4"	1/4"	1/4"	3/8"
Fan Paddles	4	4	4	4	4	5
Drive Range Requirements**	11-25 gpm Std or 26-35 gpm Hi Flow	11-25 gpm Std or 26-35 gpm Hi Flow	24-25 gpm Std or 26-35 gpm Hi Flow	25-40 gpm at 2,800-4,000 psi	25-40 gpm at 2,800-4,000 psi	40-50 gpm at 3,500-5,000 psi

*Note: HDS7101 is a HDS7100 with optional side extensions

**See Order Guide for specific information on flow packages

***Range based on truck loading spout

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

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