# **ASHLAND**



The 50CS is a medium-sized scraper for farmers, landscapers, and ranchers -- capable of moving all sorts of material. From pond and waterway construction to cleaning poultry barns, the 50CS is a rugged yet simple machine. The complete earthmoving package for customers with 70+ horsepower tractors. Ashland kept this machine durable and affordable. With its modular design, even maintenance and repairs are easy. We are proud to reintroduce the most robust and compact scraper, built to last a lifetime.

BASED ON OUR MOST POPULAR LEGACY DESIGNS WITH UPDATED FEATURES TO MEET ALL YOUR NEEDS.



## **EQUIPMENT FEATURES**

### **HYDRAULIC OPERATION**

The 50CS scraper is simple to operate, while retaining all the functions of a full-sized scraper. The entire bowl moves within the mainframe by means of a heavy duty actuating frame and linkage system, allowing the operator complete control with one hydraulic remote.

## **BOWL & FRAME**

 An amalgamation of plate steel and tubing, this unit is built to last.
Multiple parts are adjustable so the machine can be tuned to your needs. Tie down points, tab head pins, internal hydraulic piping, full sized cylinders -- features usually reserved for scrapers twice it's size.

## STRONGER STEEL

 Ashland not only increased the thickness of steel but improved the yield strength by nearly 30%. Making this machine just as durable as the rest of the Ashland line. Including our bolt-on style blades for ease of maintenance.

### **SWIVEL HITCH**

The heavy-duty front double-lip swivel hitch provides a superior range of motion without binding or premature wear on the tractor's drawbar. We recommend removing the hammer strap from the tractor's drawbar to ensure the hitch lies flat on the drawbar. Numerous competitors use oversized pintle hitches systems, leading to premature wear on the pin and the tractor drawbar.

## WHEEL ASSEMBLY

The spindles featured on the 50CS are utilized on much larger Ashland scrapers. To standardize parts and cut waste, Ashland has added a 3.5" diameter spindle. That is nearly 1.5x the size of an original 50 series scraper. This trend is continued through the hubs, tires, and wheels.

SPECIFICATIONS	
Heaped Capacity	5 yd³ (3.82 m³)
Recommended HP	70-225 hp (51-166 kw)
Width of Cut	82" (208 cm)
Ground Clearance	17" (43 cm)
Lift Cylinder (2)	4" x 16" (102 mm x 406 mm)
Blade Set	(3) Corners, Center
Tires	(2) 16.5 x 16.1
Overall Width	101" (257 cm)
Overall Length	200" (508 cm)
Overall Height	56" (142 cm)
Weight	4,408 lb (2,000 kg.)
Weight Transfer	36% Tractor 64% Scraper
Dump Angle	33 Degrees

