

950XL2

PRACTICAL & ECONOMICAL

The 950 series scraper proves to be the machine of choice for customers who want the best. Designed for 140 to 300 Horsepower MFWD & articulated Tractors and small dozers.

WHY NOT KEEP IT SIMPLE

The 950XL2 has been a staple for the Ashland scraper line since it was first built in 1972. With subtle updates over the years we have taken this machine to the highest level of quality. The 950XL2 has a history of proven performance. A number-one seller, built with the same quality as the rest of the industrial Ashland line.



This machine keeps it simple. For an operator working alone, the 950XL2 is easy & inexpensive to maintain. Guaranteed to provide years of service at an affordable price.

950XL2

7.3m³ - 140 +HP. - Ejector - Dolly Wheel

Version:20171023

950XL2

7.3m³ Scraper

ASHLAND
INDUSTRIES

950XL2

POLE

The front Pole is supported by solid cast hubs, heavier rims, and aggressive tires. Connected to the frame via ball & socket, operators have greater maneuverability over terrain. With our standard hitch, you can even tow the 950XL2 behind a truck to your job site – meaning nothing will hold up the work day.



BALL & SOCKET

The new Control Ball & Socket System creates a perfect link between gooseneck and dolly-Pole. Machined from a solid billet of steel, it guarantees a precision fit.



FRONT SECTION

By placing the main pipe high on the Front Section, you can keep an eye on the cutting edge. Allowing the operator to see exactly what is happening and knowing how much material is taken off the surface with each pass.



APRON

The extra wide front Apron opening easily ejects the heaviest of material. Allowing you to quickly place material right where it's needed.



BOWL

The narrow 87.5" cut width makes the 950XL2 the preferred choice when doing waterways, field drains, or levee repairs. Causing minimal disturbance while still running hard through the paces.



The dual-plated floor provides added rigidity and durability. Ensuring your floor remains straight while hitting stumps, fence rows, and large rocks.



PUSHOFF

A wider rear frame on the Push Off was built to match the increased hydraulic flow of today's high-flow tractors. The scraper effortlessly ejects an uneven load without operational stress. While dual glide blocks ride smoothly through each cycle.



CYLINDERS

Simplicity of design is carried through to the cylinders. Thicker rods and stronger barrels – real 'muscle' necessary to haul.



The entire system is operated with a 2-Remote setup. This means the Apron and Pushoff are connected on a single function, thanks to our Sequence Valve.



Ashland wants to show you why the 950XL2 has stood the test of time. We have created a small foot print with substantial capacity – all the big scraper benefits in an economical, compact unit. Truly the best looking scraper in its class.

SPECIFICATIONS

Capacity, Heaped (ISO 6485):	7.3m ³
Required HP:	140 - 300
Width of Cut:	2200mm
Apron Clearance:	1395mm
Ejector Cylinder (1):	4" x 50" Stroke
Apron (2):	4" x 13" Stroke
Lift Cylinder (2):	4" x 16" Stroke
Laser/GPS Bracket:	Standard
Tires (Std. Front (2)):	16.5 x 16.1
Tires (Std. Rear (2)):	16.9 x 24
Overall Width:	2.5m
Overall Length:	7.0m
Overall Height:	2.0m
Weight (Std. Bias Tire):	7261 kg.

DO MORE.

DOM Distribution

E: sales@domdistribution.com.au | T: 1800 773 263 | W: www.domdistribution.com.au