STONE CRUSHERS FOR SKID STEERS

STC/SSL

Stone Crushers with fixed teeth for skid steer loaders.

Designed and built for High Flow skid steers. Its compact size makes it the ideal solution for dirt and gravel roads, bike and horse trails, driveways, curbs, landscaping and smaller job sites as well as agricultural land reclamation. The spiral rotor designed configuration ensures even

and highly productive crushing capacity and the Hardox® counter knives allow you to adjust the size of the final product.

The rear hydraulic door is used to adjust the amount of material exiting the crushing chamber.











External pressure control Gauge

Penetration skids





Diverter valve to control hood cylinders to control the opening and closing of the hydraulic door





Hydraulic hoses

STANDARD EQUIPMENT

Hydraulic piston motor 125cc with relief and anticavitation valve	Hydraulic rear door
Safety and anticavitation valve	Working pressure control gauge
Enclosed / anti dust machine body	Additional reinforced side plates
Motor enclosed in the frame	Protection chains
Poly Chain [®] Belt Transmission	Flat pressed welded steel counter-blades
Hydraulic hoses	Adjustable Hardox® counter-blade
Adaptor wiring	
OPTIONS	
Diverter valve	Case drain required
Diverter valve MODEL	Case drain required STC/SSL 150
MODEL	
MODEL Engine (hp)	STC/SSL 150
	STC/SSL 150 90-120
MODEL Engine (hp) Requirements Flow (gal/min)	STC/SSL 150 90-120 29-40
MODEL Engine (hp) Requirements Flow (gal/min) Pressure (PSI)	STC/SSL 150 90-120 29-40 3200-5080
MODEL Engine (hp) Requirements Flow (gal/min) Pressure (PSI) Working width (in)	STC/SSL 150 90-120 29-40 3200-5080 63
MODEL Engine (hp) Requirements Flow (gal/min) Pressure (PSI) Working width (in) Overall width (in)	STC/SSL 150 90-120 29-40 3200-5080 63 75
MODEL Engine (hp) Requirements Flow (gal/min) Pressure (PSI) Working width (in) Overall width (in) Weight (lbs)	STC/SSL 150 90-120 29-40 3200-5080 63 75 2668

Data refers to machine as standard set-up. Options may have reflects on weights and dimensions. The technical data in this catalogue may be altered without prior notice.





