LAW Loaders

1440

Start with base unit ...add features and attachments as needed:

- 2-way Hydraulic Self Leveling
 - > Less wear points
 - > Improved rollback angle
 - > Low profile
- Single-lever Hydraulic
 Disconnect
- 2 & 3-spool Loader Valves with Solenoid-operated 3rd function
- Solenoid-operated Comfort Drive
- Attachments
 - > 4-tine Grapple
 - > Pallet Fork
 - > Grapple-ready Buckets
 - > Standard Buckets
 - > Grill Guard
 - > Bale Probe



Low profile design engineered for today's tractors





1440|||



- Mounting Bracket design enhances visibility when loader is parked
- Grease fittings conveniently located for quick lubrication
- Powder coat paint matches tractor color
- High strength materials utilized throughout
- Replaceable steel wear bushings located at critical pivot points
- Large radius side plates
- Heavy-duty attachment linkages increase dump & rollback angles
- Hydraulic oil supply hoses routed inside boom arm improves appearance, increases visibility & protects hydraulic components

Optional Comfort Drive Features

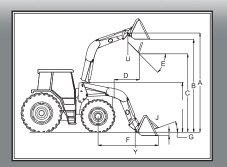
- Reduces tractor and loader strains up to 33%
- Solenoid operation -- turn it off and on with the flip of a switch from the comfort of your cab
- Improves operator comfort
- Extends machine life
- Increases production

Optional Quick Attach Tool Carriers

- Euro-style Quick Attach One lever attaching and detaching
- Skid Steer Quick Attach (Shown in photo)

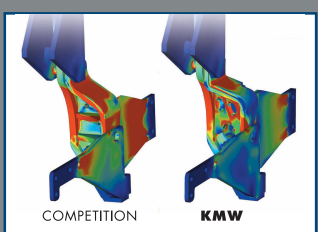
Hard Working & Rugged





A	Maximum Lift Height to Pivot Point	11' 8"
C	Clearance with Bucket Fully Dumpe	d 9' 2"
D	Reach at Maximum Lift Height	3' 8"
E	Dump Angle	42°
F	Reach with Bucket on Ground	7' 0"
G	Rollback Angle	30°
н	Dig Depth	4.75"
U	Lift Capacity to Maximum Height at Pivot Point	4,400#
V	Lift Capacity to Max Height at 31.5" Forward without Self Leveling	2,700#
Y	Breakout Force at Ground Line at Pivot Point	5,800#
Z	Breakout Force at Ground Line at 31.5" Forward	4,200#
	Hydraulic Pressure	2,950 psi

Specifications based on ASAE standards S301.3 and furnished for general information only as they can vary with different tractor models. Specifications are subject to change without notice, and without liability therefore.



KMW GETS THE STRESS OUT!

The less red you see...the less stress there is. This Finite Element Analysis confirms that KMW Mounting Kits are designed to maximize strength and loader performance compared to the competition. That's another reason KMW loaders are more rugged and last longer.

KMW Ltd. 198 N. Highway 281 Great Bend, KS 67530 620-793-6725 Fax 620-793-6737

Toll Free 855-456-9583 www.kmwloaders.com