# M I MV front eno Loaders 

## Designed for 80 to 130 HP Tractors

## Purchase Base Unit Now

## And Add Features and

Attachments as You Require

## Low Profile

Modern Appearance Engineered For Today's Tractors

## Lift Height

 12' 10"" 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 or 6 Tine Grapple • Grill Guard
- Pallet Fork •Bale Probe
- Grapple Ready Buckets
- Standard Buckets


## KMW Ltd.

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Mounting Bracket design enhances visibility when Loader is parked Grease Fittings conveniently located for quick lubrication


## Quick Easy Mounting

Position parking stands, pull 2 pins, and park

## Loader Features

- High Strength Material utilized throughout unit.
- Replaceable Steel Wear Bushings located at critical pivot points
- Large Radius Side Plates
- Heavy Duty Attachment Linkages increase dump and rollback angles
- Hydraulic Oil Supply Hoses routed inside boom arm, Improves appearance, Increases visibility and Protects hydraulic components

Euro-Style Quick Attach One Lever Attaching and Detaching of Euro-Style Attachments



## Optional Comfort Drive Features

- Solenoid Operation With the Flip of a Switch from the comfort of your cab, switch it On and Off
- Improves Operator Comfort
- Reduces Strain in Tractor and Loader frames
- Extends machine life
- Increases productivity

Comfort Drive reduces Tractor and Loader strains up to $33 \%$



A Maximum Lift Height to Pivot Point
$12^{\prime} 10^{\prime \prime}$
C Clearance with Bucket Fully Dumped
D Reach at Maximum Lift Height
E Dump Angle
F Reach with Bucket on Ground
G Rollback Angle
H Dig Depth
4"
$V$ Lift Capacity to Maximum Height at 31.5" Forward 3550\#
Y Breakout Force at Ground Line at Pivot Pin 7900\#
Breakout Force at Ground Line at 31.5" Forward 5650\#
Hydraulic Pressure 2950 psi
Specifications based on ASAE standards S301.3 and furnished for general information only as they can vary with different tractor models. Specificaions are subject to change without notice and without liability therefore.


KMW Mounting Brackets are Engineered and Tested for Heavy Duty/Long Life
(2) Bracket Supports designed to protrude through other component parts in high stress areas.
3 Large Fillet Welds utilized throughout brackets.

- Bracket Supports are Welded Inside \& Out
- High Yield Steel used in all Components
- Loader Mounting Brackets available for Loader Ready and Standard Tractors

