MF DL280 LOADER

July 1, 2012

QUICK ATTACH MOUNT LOADER

(F.O.B. SIOUX CITY, IOWA)

FEATURES

- New Curved Upper Loader Arms
- Pedestal Mount Quick Attach Loader with Safety Lock
- 3/16" High Tensile Tapered Box Section Main Frame
- Optional Lift & Bucket Cylinders
 - -3" Lift & Bucket Cylinder (Greater than 14 GPM) -2.75" Lift Cylinder (14 GPM and below)
- · 'Quick Lock' Bucket Attachment System
- Amplifying Links Give Bucket 53 Degree Dump & 43 Degree Curl
- · Bucket Level Indicator Standard
- 3/4" x 6" Welded On Cutting Edge Standard
- Optional 5/8" x 8" Bolt On Reversible Cutting Edge for Heavy Duty Buckets
- MFDL280 Loader Allows the Use of Tractor Hydraulic Controls or 'Quick Couple' Remote Joystick Valve
- Optional Dealer Installed Hydraulic Self Leveling
- Optional Zero Leak, Flat Face Coupler Hydraulic Conversion Kit
- · Cycle Time Will Vary With Tractor Hydraulic Capacity.

- For MF5425, 5435, 5445, 5455, 5460, 5465, 5470, 5475 & 5480
- For MF593, 596, 2670 HD, 2680 HD Cab or Platform
- For 4200& 4300 Series 4-Cylinder Cab or Platform
- Rated on MF492-4 with 12.4-24 Front & 18.4-30 Rear Tires. Maximum Lift Height 135" @ Pivot Pin Lift Capacity to Full Height 3100 lbs @ 31.5" forward pivot @ Pivot Pins 4200 lbs Breakout Force 3900 lbs @ 31.5" forward pivot Rated Hydraulic Pressure 2500 PSI
- Rated on MF5455 with 14.9-24 Front & 15.5-38 Rear Tires. Maximum Lift Height - 142" @ Pivot Pin Lift Capacity to Full Height - 3500 lbs @31.5" forward pivot @ Pivot Pins - 4817 lbs Breakout Force - 4216 lbs @ 31.5" forward pivot
- Maximum Front Tire of 14.9-24 with or without Fenders All Larger Tires will Limit Steering Angle, Oscillation, and Digging Depth or may not be compatible at all with a loader

Note: Specifications Will Vary Between Models, Tire Size, Hydraulics and Lift Cylinder Attaching Point Selection.

Note: Rear Tire Ballasting Required: Liquid Ballasting and/or Cast Iron Wheel Weights

Note: Not Compatible with Front Fenders