Series 500-55 **Multi-Purpose Fork Bucket**

Skid Steer Design

PERFORMANCE:

The unique PFM Multi-Purpose Fork Bucket is skid steer designed for numerous applications such as agricultural, commercial, industrial or landscaping. This universal bucket is an efficient, economical approach to digging, picking, loading, leveling and grapple-type work. The simple design and straight-forward action results in a highly reliable machine with minimum maintenance and excellent performance for years to come.

DURABILITY:

The bucket tines are high carbon, hard surfaced 1-1/4 inch square teeth. Tines extend to the rear of the bucket spaced 2 inches apart creating a grated bottom allowing dirt to escape. The reel is powered with a 2 inch bore x 20 inch stroke cylinder with built in cross over pressure relief valve, eliminating shock loads. These features make the PFM Multi-Purpose Fork Bucket one of the strongest, most durable on the market.

CONVENIENCE:

Investment in a PFM Multi-Purpose Fork Bucket will greatly increase the speed of any type of rubble or rock type picking, whether it is an agricultural, industrial, commercial or landscaping operation. The simple hydraulic cylinder and reel system provides the user with minimal required downtime for service or maintenance.





Series 500-55 Specifications	
Width	56" (other sizes available)
Rock Size	2" to 24"
Capacity	5/8 cubic yards
Weight	930 lbs.
Hydraulics	2" bore X 20" stroke cylinder
Required Hydraulics	Fits most skid-steer loaders with bi-directional auxiliary hydraulics

Series 500 Rock Picker Hydraulic Powered



PERFORMANCE:

The rugged PFM Hydraulic Powered Rock Pickers are the simplest, most economical approach to continuous picking machines for stones, rocks, windrows and boulders. The simple design and straight forward picking action results in a highly reliable machine with minimum maintenance and excellent performance for years to come.

DURABILITY:

The rugged double wrap around frame is all welded and constructed from heavy wall 5" square tubing. The reel assembly features



spring cushion action, individual hard surfaced teeth with heavy wall tube and carbon shafting and pins. The heavy duty pivot bucket hinges provide high strength and hopper stability. These features make the PFM rock picker the strongest and most durable on the market. It is built to stand up to the extra abuse demanded of rock removal equipment.

CONVENIENCE:

Rock removal equipment is essential to modern farming practice. Investment in a PFM rock picker will greatly reduce down time and damage to tillage and harvesting equipment. The simple, highly efficient valve and remote switch box hydraulic system gives the farmer the convenience to control all rock picker functions separately without leaving the tractor.

SWING HITCH:

A standard 3x8 hydraulic cylinder positions the rock picker for rock alignment or shifts the machine into transport position without the operator leaving the tractor.