

MS-V Mud Saver

Air Operated Mud Bucket

POWERFUL CLOSING FORCE WITHIN UNITISED OUTER FRAME – FOR EFFECTIVE DRILL FLOOR MUD CONTAINMENT

- > **MS-V1A Mud Saver:** 2-3/8" – 4" Pipe
Drilling Rigs and Wellservice Rigs
- > **MS-V2A Mud Saver:** 2-3/8" – 5-1/2" Pipe
Drilling Rigs
- > **MS-V3A Mud Saver:** 2-3/8" – 6-5/8" Pipe
Drilling Rigs

ADVANTAGES

Effective mud containment on the drill floor

- > Saves and recycles drilling fluids, reducing costs and pollution of the environment
- > Prevents spillage on the drill floor, reducing crew clean-up time and wash water disposal volumes

Speeds up operations during wet trips

- > Saves time and money

POPULAR WITH DRILL CREWS

Improves crew safety on the drill floor

- > Avoids crew working too close to the pipe and mud discharge area
- > Unitised outer frame protects crew from pinch points

Reduces crew fatigue

- > Caused by continuous handling of a standard manual mud bucket

FEATURES

Unique patented design

- > Incorporating outer frame and closing mechanism producing the strongest pneumatic closing force on the market – no latch required

Quick change seals

- > Replace in under two minutes when pipe size changes

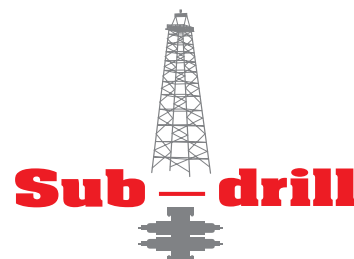
Long service life

- > Outer frame protects working parts from collision damage

SPECIFICATIONS

	Height (mm/in)	Width (mm/in)	Depth (mm/in)	Weight (KG/lbs)
MS-V1A	1350/53	500/20	500/20	220/484
MS-V2A	1530/60	605/24	560/22	320/704
MS-V3A	1892/72	670/26	640/25	420/924

PATENTED



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