

Side Discharge Loaders



Bucket Capacity (Standard)

Travelling Speed (max.)

Total Weight

Ground Pressure

Tractive Force

Breakout Force

Electrical Components

Negotiable gradient for driving and loading

System pressure (max.)

Traction motors

Payload (max.)

Drive Power (max.)

Hydraulic medium

1.0 m3 /1.5m3

2.6 kmph

8500 kgs/9000 kgs

0.9 kg/cm2

5200 kgs

3000 kgs

Flame proof for underground gassy mines

1:4, cross gradient 1:6

125 bar

Radial piston fixed displacement type

2.0 MT

55 KW

HFB 68

The M412 crawler mounted side discharge loader is a low profile high output machine. The latest development in the fields of hydraulics and fabrication and underground work are considered while designing the loaders and they are developed to offer maximum benefit to the mining industry. Flameproof electricals make them suitable for operation in gassy mines.



SPECIAL FEATURES

Outstanding power/weight ratio; Low heat generation; Low center of gravity; Low specific base pressure; Fail safe parking brake; Track aligning guards; powerful flood lights; emergency stops; deadman switch; heavy duty construction; Protection of sprocket from ingress of dust.

The manufacturer reserves the right to change the specifications and/or design, of this machine at any time without notice.

The other variants of Side Discharge Loaders available are

- Standard height with CRD arrangement 1.0 & 1.5 cum bucket capacity with layering.
- Extra Low Height 1.0 cum bucket capacity.

All the above machines are approved by DGMS, India for use in underground coal mines.

Side Discharge loader with roof drilling machine

