



FEATURES

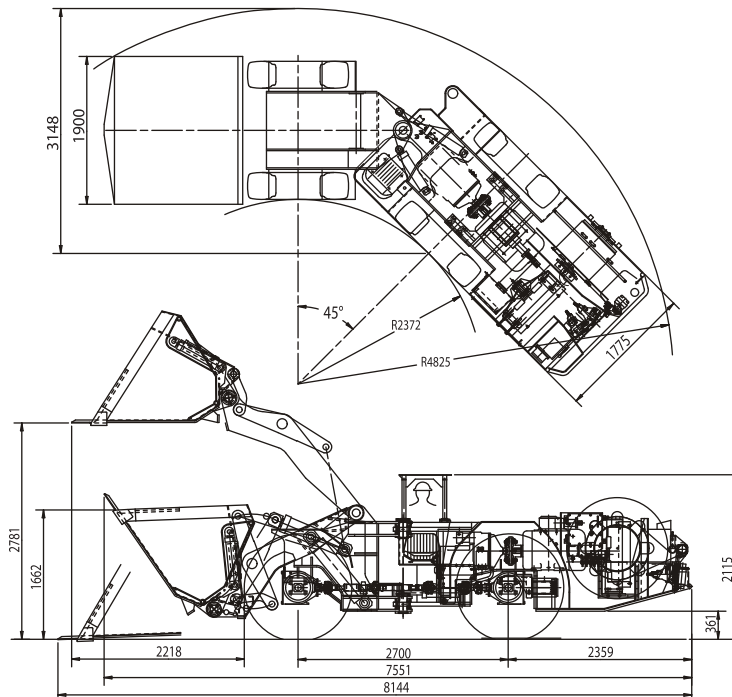
- No spin differential on both axles.
 - Higher payload for increased productivity.
 - Simple hydraulics for ease of maintenance.
 - High strength and impact resistant structure.
 - High tractive efforts for working in steep gradient and single pass loading.
 - Cross seating operator position for better bi-directional visibility and safety.
 - Fingertip controls for reduced fatigue, higher productivity and safety of operator.
 - Option of different rating and types of bucket like bi-directional conveyor bucket.
 - High tilt, combined and mechanical breakout force for efficient and single pass loading.
 - Extra large cooling system and tank capacity for lower operating temperature with HFB fluid.
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SPECIFICATIONS

- **Bucket capacity** : 3.0 m³ (SAE heaped)
- **Pay load** : 4,000 kg
- **Breakout force** : 6,700 kg (Tilt), 11,890 kg (Combined)
- **Electric motor** : 100 HP, 500/550 V, 3 phase, 50 Hz, AC
- **Operating weight** : 13,800 kg
- **Steering** : Full power articulated
- **Traveling speed** : 3 F & 3 R
- **Cable reel** : Random reeling type, 120 m capacity
- **Hydraulic pump** : Gear type
- **Service brakes** : Fully enclosed wet disc type on all four wheels
- **Parking brakes** : Spring Applied Hydraulically Released fail safe type on all four wheels
- **Tyre** : 14.00 x 25 (TT)
- **Lights** : 12 or 24 Volts, 2 F and 2 R

OPTIONAL

- **Bucket type and size**
 1. Coal application
 - Bi-directional chain conveyor type 2.0 m³/2.5 m³/3.0 m³ (SAE heaped)
 - Front tip or push plate type 2.7 m³/3.0 m³ (SAE heaped)
 2. Rock application
 - Front tip or push plate type 1.6 m³/2.0 m³
- **Electric motor** : 86 HP, 400/440 V, 3 phase, 50 Hz, AC
- **Remot Control** : Cable remote control system
- **Tyre size** : 12.00 x 24 (TT)



The manufacturer reserves the right to amend/modify the specifications and/or design of this machine at any time without notice. The dimensions are in mm & of standard machine not fitted with any optional items. All specifications may vary within +/- 5%.

For further details, please contact



EIMCO ELECON

EIMCO ELECON (INDIA) LIMITED

ANAND SOJITRA ROAD, VALLABH VIDYANAGAR 388 120, GUJARAT, INDIA.

Tel.: (02692) 230502, 230602, 230902; Fax : (02692) 236506, Web : www.eimcoelecon.in, E-mail : mktgsales@eimco.elecon.com

: MARKETING & SERVICING COMPANY :



EMTICI ENGINEERING LIMITED

BRANCH OFFICES

ASANSOL

Ph.: (0341) 2305901, Fax : 2302038

CHENNAI

Ph.: (044) 24349237, Fax : 24349643

KOLKATA

Ph.: (033) 24761861, Fax : 24761831

BANGALORE

Ph.: (080) 22260219, Fax : 22281834

DHANBAD

Ph.: (0326) 2230404, Fax : 2230490

MUMBAI

Ph.: (022) 22821315, Fax : 22870791

BILASPUR

Ph.: (07752) 247723, Fax : 247720

JAMSHEDPUR

Ph.: (0657) 2361837, Fax : 2464241

NAGPUR

Ph.: (0712) 6642600, Fax : 6642622

NEW DELHI

Ph.: (011) 23414340, Fax : 23709046

SECUNDERABAD

Ph.: (040) 27844748, Fax : 27848317