# HEMAN 175 SKID STEER LOADER



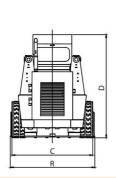
www.fineequipment.net

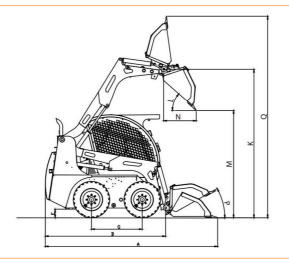


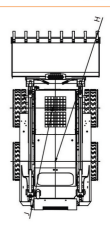
# HEMAN 175 SKID STEER LOADER













### **DIMENSIONS**

	mm/deg
A - Length with bucket	3475 / 362
B - Length without bucket	2570
C Width with tyres	1650
D - Overall Height	2100
E - Ground clearance	190
F - Departure angle rear	26
G - Wheelbase	1023
H - Turning radius rear corner	2000 / 2134
J - Turning radius bucket corner	2680
K - Pin height	3022
L - Dump angle	40
M - Dump Height	2210
N - Reach at dump height	642
P - Roll back angle at ground	28
Q - Max reach at full height	4000
R - Bucket width (Standard)	1708

#### **FEATURES**

Multi-disc parking brakes

Gear drive

Front cab access

Fuel water trap

Hydraulic parallel lift

Adjustable seat

Instruments audio/visual

Instruments

Dual element air cleaner

Chassis-rigid fully welded high tensile steel structure Roof window for enhanced operating visibility.

Rear window for emergency exit.

Heavy duty gear boxes with slip-free gears.

Axles of high ductile forgings, self lubricating.

#### Mechanical hitch for quick change of attachments.

Ergonomically designed seat, user friendly controls. Visual and audio warning to prevent system failures. Adequate inbuilt safety measures for operator/machine.

Hydraulic tilt back cabin for maintenance ease. Easy to maintain and service with normal tools.

#### **TRANSMISSION**

Hydrostatic 4X4 independent drive through Tandem variable displacement axial pumps Fixed displacement low speed high torque geroler motors

Final drive through positive gear boxes

### **TYRES**

10X16.5-10/8PR Front/ rear Max. travel speed 13 kmph

### **SPECIFICATION**

SAE Operating weight	2900/2965Kgs
Standard bucket capacity	0.40 / 0.46 cum
Maximum lift height	2955 mm
Time to raise lift arms fully	3-5 Sec.
Breakout force-bucket	1885Nm
Breakout force-lift arm	1445Nm

#### **STANDARD FEATURES**

Auxiliary hydraulics Cab - swing up

Tubeless tyres

Key stop

Lift arm stop

Lifting eyes

Working light **Ouick** hitch

Roof window

Safety Seat belt

Air Cleaner clog warning indicator

Battery charge indicator

Charge pump pressure

Coolant temperature gauge

Engine oil pressure

Fuel level gauge

Hour counter

Hydraulic oil temperature gauge

Cabin light

Rear window for emergency exit

Hydraulic clog indicator

Fuel clog indicator

Cab with front door lock

Rear view mirrors

Wiper motor with wiper blade

Cabin fan

Head lights with side indicators

Tool kit

4 chamber tail lamps

#### **HYDRAULICS**

Engine driven gear pump with valve block, twin arms lift cylinder with end cushion and bucket cylinders. Flow (Liters per min)

Working pressure (bar)

### **ELECTRICALS**

12 volts negative earth system with battery isolator Battery Low maintenance alternator 130AH/150 AH 35 / 65Amp Starter motor

175

#### **BRAKES**

Service brake: Hydraulically activated and released multi plate Fade free breaks from integral part of drive motors.

Parking Brake: Electrically activated

#### **CAPACITIES**

Fuel system	62 Liters
Engine lub oil	8.5 / 9.0 Liters
Engine coolant	16 Liters
Transmission	14 Liters
Hydraulic system	70 Liters

#### **PERFORMANCE**

Rated operating capacity 600-750 Kas Tipping load 1200-1500 Kgs

#### **ENGINE**

#### BS III Model

Simpson S433 Industrial BS III, 35.79kW/ 48HP / 48.67PS @2200rpm 4 Cylinder, Liquid Cooled, Diesel Engine, Naturally Aspirated

#### **BS IV Model**

Simpson SJV436 Industrial BS IV, 54kW/72.5HP/73.5PS @2200rpm, 4 Cylinder, Liquid Cooled, Diesel Engine, Turbo Charged Intercoold

#### **ATTACHMENTS**

6 IN 1 Bucket

Sweeper collector Ripper tooth

Excavator Bucket: 300mm,450mm,600mm &

Ditch Cleaning bucket.

Pallet Forks

Industrial grappler

Rock breaker

Snow blower

Steel tracks(Track over tyres)

Rubber tracks (Track over tyres)

Post hole borer/ Auger

Shredder

Snow Blade

Stump Grinder Trencher

Side Tip Bucket High Tip Bucket

#### **OPTIONAL**

Heavy duty tyres/ Solid tyres -Tubeless Buckets: Varying capacities upto 0.65 cum limited to machine rating operating capacity. Servo Variant also available

**Note :** All dimensions are variable within  $\pm$  1.5%. VAEPL reserves the right to change speci ations without prior notice

## FYN Technologies Private Limited

Fine Centre, Behind Shroff's Srushti, Off Mumbai Bangalore Highway, Mhalunge, Pune 411045. INDIA.

MOB: 830 82 88 600 . 93 264 399 21 E: info@fyntpl.com W: www.fineequipment.net

Authorised Dealer: