MAC 14 TONNE MODEL

RATED CAPACITY
14 tonne at 1.50m radius
12 tonne at 1.95m radius
0.95 tonne at 16.27m radius
Hock Height 17.6m
Lift Hook block 7.5 tonnes
Single Line 2.5 tonnes

DRIVE SHAFTS
Hardy Spicer Series 1480

BRAKES
Full air - S cam Twin Circuit
Brakes front and rear axles. Spring applied on rear axle, crane operation hold brake on front wheel.

TYRES
1100 x 20 x 16 PR Dural

STEERING
Full Power ORBITROL with twin Hydraulic double acting rams. Priority flow from main pump supply plus electric hydraulic emergency supply.

HYDRAULIC PUMP
Load sensing axial piston
115 litre/min.

SUSPENSION
Two (2) Semi elliptic springs on rear axles. Front axle solid mount to chassis.

PERFORMANCE
Maximum – 60kph
Gradability – 50%

OPTIONAL EQUIPMENT
• 445 x 22.5 Supersingle
• Low Profile Tyres
• Air Conditioning
• Machinery Hook (6 tonne SWL)
• Spare wheel carrier
• Work Lights
• Fly Jib
• Man Basket
• Second cabin for dogman
• Spreader Bars
• Others on application

Specifications subject to change without notice.
The Franna MAC-14 has been specially constructed to be a competitively priced crane where high speed road performance is not a requirement. Utilizing the standard boom of the AF-14, the MAC-14, provides a slightly better lifting performance than the AF-14, with less speed "65kph". High/low range ability and 4WD, adds up to be the ideal value-for-money crane for mining, construction and site usage.

Features of the MAC-14:

- Four cylinder diesel engine and Spicer gearbox.
- Synchronised power boom extension, 23 part hook block.
- 40° articulation each side of the crane, providing a total of 80° of slewing arc.
- Exclusive park brake attachment allows the operator to slew the crane through 80° whilst the crane is stationary and the parking brake is activated.
- 32mm front and 90mm rear bumpers protect the crane.
- Centre mount boom lift cylinders for increased working range.
- Hinged engine cover, mid plate and centre plate for easy serviceability.
- Upswept exhaust for minimum noise levels.
- Single side mounted cabin providing seating on a bosun seat for the operator, instrumentation, crane controls and insulation.
- Large forward opening door with sliding window.
- Zone tint on front windscreen and tinted roof, side and rear windows.
- Single speed wipers and washers.
- Heavy duty chassis and boom column.
- Mudflaps and worklights.