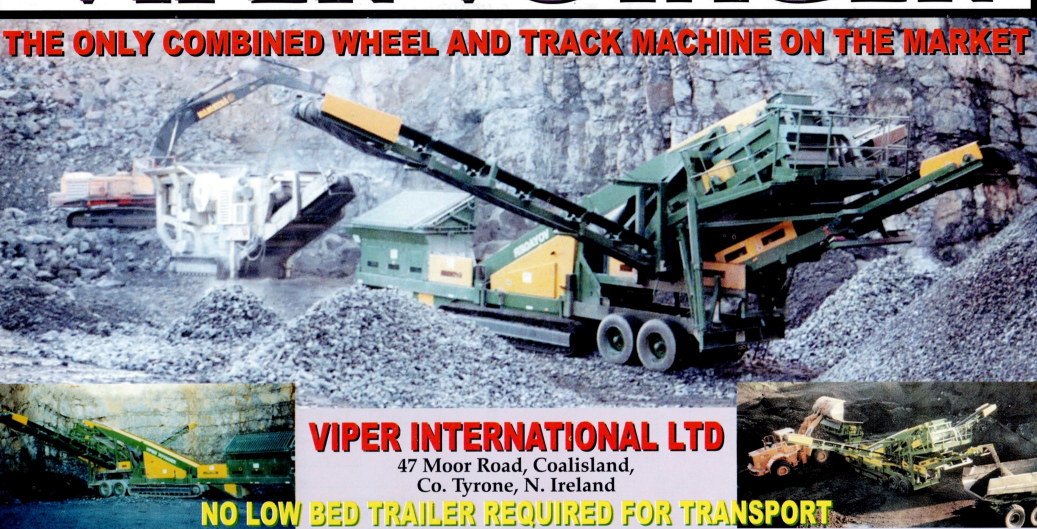
VIPER VOYAGER



The Viper Voyager can be transported by a standard tractor unit, even though it moves about the site on its own self propelled radio remote tracks. When required to move to another site by road, the tracks are hydraulically lifted and pined in position, it is then ready to be picked up by the tractor unit. This machine has the same capabilities as the Viper 302 Turbo.

Tel: +44 (0) 28 8774 0926 E-mail: sales@viperinternational.com Fax: +44 (0) 28 8774 7242

VIPER VOYAGER 302

- Specification -

 Transport Width:
 2.75m (9'-0")

 Transport Length:
 15.71m (51'-6")

Working Length: 19.048m (62'-6")

Working Width: 17.17m (56'-4")

Screenbox Dimensions: $3.05m \times 1.5m (10'x5')$

Screenbox Angle: 21 to 40 degrees Side Conveyor Discharge: 6.03m (19'-9")

Side Conveyor Width: 600mm (2'-0")

Main Conveyor Width: 750mm (2'-6")

Belt Feeder Width: 800mm (2ft-8")

V

P

E

R

Power Unit:

Engine Capacity:

Engine Manufacturers:

Hopper Capacity:

Diesel Tank Capacity:

Hydraulic Tank Capacity:

Track Length: Track Width:

Machine Weight:

Belt Feeder Speed:

Diesel / Hydraulic

102hp@2200rpm

Deutz (1012C)

 $9m^3$ (12yds³)

335lts (88 Gallons)

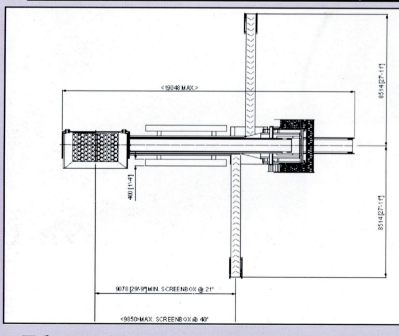
390lts (103 Gallons)

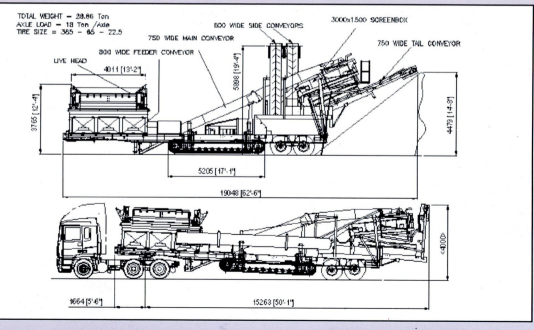
5.2m (17'-1")

400mm (1ft-4")

28,000Kgs (61600lbs)

Variable Speed





Tel: +44 (0) 28 8774 0926

E-mail: sales@viperinternational.com

Fax: +44 (0) 28 8774 7242