



Configuration Parameters

Pump ----- Pressure :31.5Mpa
----- Rated Displacement: 160(6+2)
Motor ----- Rated Power :90kw(3+1)
----- Rated Speed :960rpm

Main Technical Specifications

Load Opening(L×W)----- 6000×2500mm
Bale Size----- 720×550mm
Blade Width ----- 800mm
Throughput----- 8.0-22tons/hour
Power Require----- 400kw
Install Space Require-----25000×10500mm
Voltage ----- 415V
Frequency ----- 50Hz

Dimensions And Shipping

Overall Length-----14800mm
Overall Width----- 3200mm
Overall Height----- 5500mm
Shipping Weight ----- 100tons
Container Loading ----- 3×40'Gp+1×40OT+1×20OT

Performance Parameters

Shear Ram Force ----- 630tons
Stamper Ram Force ----- 160tons
WingRam Force ----- 189tons
Lid Ram Force ----- 240tons
Eject Ram Force ----- 125tons
System Pressure----- 25Mpa
Cutting Speed----- 3-4tims/minute

Optional Configuration

Cutting Blades And Teeth
Diesel Engine Drive
Oil Heating/ Cooling System

Safety And Standard

Manufacturing Standard ----- CE
Safety Standard ----- UK Safety Standard
Safety Protection----- Machinery And Electrical

Service Capacities

Oil Tank ----- 8000 liter

Hydraulic Oil brand

U.S Caltex Co----- HD 46
U.S Mobil----- D.T.E 46
UK Shell----- Tellus 46
France Elf Co----- Elfolna 46