24 Max Engine HP



SPECIFICATIONS

Hydraulics

3-Point Hitch

Engine Gross HP (kW) PTO HP (kW) @ 540 RPM, 6-Spline PTO Drive Engine Air Engine Speed (RPM) Transmission

3-Point Hitch Lift Capacity—24 in. behind Pins lbs. (kg.)

Implement Hydraulic Capacity gpm (Lpm)

Base Weight without Ballast Ibs. (kg.)

1825E
24 (17.9)
Mech: 20.4 (15.2); HST: 19.2 (14.3)
Mech: independent; HST: transmission driven
Iseki 1.5 liter, 3-cylinder, liquid cooled
Natural
2,600
8x8 Synchro Shuttle or 3-range HST
Open center
6.2 (23.5)
Cat. I
1,598 (725)
2,667 (1,210)



Loader
Tool Carrier
Leveling Type
Maximum Lift Height — Pivot Pin in. (mm)
Maximum Dump Angle
Maximum Rollback Angle
Digging Depth in. (mm)
Lift Capacity to Maximum Height – Pivot Pin Ibs. (kg)
Raising Time (Ground Level to Full Height) sec.
Lowering Time (Full Height to Ground Level) sec.
Bucket Dumping Time (Full Rollback to Full Dump) sec.
Bucket Rollback Time (Full Dump to Full Rollback) sec.
Breakout Force — Pivot Pin Ibs. (kg)
Lift Cylinder Diameter in. (mm)
Bucket Cylinder Diameter in. (mm)

FLx2407
Pin-on (SS Quick Attach opt.)
NSL
94.3 (2,394)
54°
26°
3.5 (89)
1,450 (659)
3.9
2.5
3.0
1.9
2,288 (1,040)
2 x 2 (50)
2 x 2 (50)

Backhoe
Digging Depth in.
Maximum Reach in.
Bucket Digging Force Ibs.
Boom Digging Force Ibs.
Boom Float
Loading Height in.
Stabilizer Spread in.
Transport Height in.
Transport Width in. (m)
Swing Arc
Bucket Rotation
Bucket Options with Bolt-on Teeth in.

BH3222
87
127
3,220
2,105
Yes
74.1
85
85.1
46.4 (1.18)
180°
185°
9 10 16

For more information, please visit www.masseyferguson.us