Brakes	Dry Drum	Inboard Wet Multi Disc	Inboard Wet Multi Disc	Try this one on for size.	
Differential Lock	NA	Foot Operated	Foot Operated	Try this one on for size.	
РТО Туре					
Type Standard (8x2 Transmission Only)	Live (Dual Stage Dry Cluto	:h)			
Type Optional	Independent (Electro-hydraulically engaged Multi Disc Wet Clutch)				
PTO Speed @ Engine RPM (6 Spline Shaft)	540 @ 1,790 ERPM	540 @ 1,790 ERPM	540 @ 1,790 ERPM	JAL	
Hydraulics					V - 10
System type	Open Center & Modified Closed Center			\$ <b>201</b>	
Pump type	Gear & Scotch Yoke	Gear & Scotch Yoke	Gear & Scotch Yoke		
Total flow: gpm (lpm) (Steering + Aux + 3-point pump)	20.9 (79)	22.4 (85)	22.8 (86)		
Steering pump flow: gpm (lpm)	6.9 (26)	6.7 (25)	6.9 (26)		
Auxiliary pump flow: gpm (lpm)	9.8 (37)	11 (42)	11.2 (42)	S	
3-point hitch pump: gpm (lpm)	4.2 (16)	4.7 (18)	4.7 (18)		1
Remote Valves Standard:	None	None	None	Ğ.	
Remote Valves Optional:	I or 2 Rear Valves	I or 2 Rear Valves	I or 2 Rear Valves		

MODEL

SAE Gross Engine HP @ rated engine rpm: HP (kW)

PTO HP @ rated engine rpm (LIVE PTO):

PTO HP @ rated engine rpm (Independent PTO): HP (kW)

Total displacement: in. (liters)

Fuel tank capacity: US gal. (liters)

Diameter Traction Clutch: in. (mm)

Diameter of PTO Clutch: in. (mm)

Diameter Traction Clutch: in. (mm)

Hydraulic Engaged Independent PTO Clutch:

Final drives with 8x2 Transmission

Final drives with 8x8 Shuttle Transmission

Type with Independent PTO

SIMPSON® engine model

Cylinders and aspiration

Cold Starting Aid:

Type with Live PTO

**Transmission** 

Type Standard Type Optional

**Brakes & Final Drives** 

Clutch

Engine

HP (kW)

2605

38.5 (28.7) @ 2,000 \*

32 (23.9) @ 2,000 \*

30 (22.4) @ 2,000 \*

S325.3 Tier II

3 - Natural

152.6 (2.5)

11.1 (42)

12 (305)

10 (254)

12 (305)

8F x 2R

Direct Drive

NA

NA

Thermostart

Dry Dual Disc

Dry Single Disc

Wet Multi Disc

2615

49 (36.5) @ 2,250 \*

42 (31.3) @ 2,250 \*

40 (29.8) @ 2,250 \*

SJ327E Tier II

3 - Natural

164.8 (2.7)

11.1 (42)

12 (305)

10 (254)

12 (305)

8F x 2R

Thermostart

Dry Dual Disc

Dry Single Disc

Wet Multi Disc

8F x 8R Shuttle

Direct Drive

Outboard Planetary

2625

63 (47) @ 2,300 \*

54 (40.3) @ 2,300 \*

52 (38.8) @ 2,300 \*

SJ436E Tier II

4 - Natural

Thermostart

Dry Dual Disc

Dry Single Disc

Wet Multi Disc

8F x 8R Shuttle

Outboard Planetary

Outboard Planetary

220 (3. 6)

11.1 (42)

12 (305)

10 (254)

12 (305)

8F x 2R

MODEL	2605	2615	2625			
Three-Point Hitch						
ASAE category	Category I & II Cross Drilled Ball Ends					
Extendable lower links	Optional	Optional	Optional			
Stabilizers	Chain Type	Chain Type	Chain Type			
Lift capacity @ hitch point - horizontal position: lbs. (kg)	3,195 (1,450)	3,195 (1,450)	4,520 (2,050)			
Electrical						
Battery CCA	622 (SAE)	622 (SAE)	622 (SAE)			
Alternator amperage	36	36	36			
Trailer outlet	Standard	Standard	Standard			
Horn	Standard	Standard	Standard			
Weight & Dimensions***						
Rear tire used for measurement:	13.6×28	13.6×28	16.9×28			
(MWheelbase: in. (mm) 2/4WD	76 (1,937) / 77 (1,952)	76 (1,937) / 77 (1,952)	81 (2,050) / 81 (2,066)			
B Overall length: in. (mm) 2/4WD	129 (3,285) / 130 (3,300)	129 (3,285) / 130 (3,300)	00) 138 (3,510) / 139 (3,526)			
Min overall width: in. (mm)	66 (1,670)	66 (1,670)	73 (1,854)			
Min Tread Setting: in. (mm)	52 (1,320)	52 (1,320) 56 (1,420)				
E Height top of ROPS: in. (mm)	92 (2,345)	92 (2,345)	95 (2,395)			
F Ground clearance @ drawbar: in. (mm)	10 (255)	10 (255)	13.5 (350)			
2WD platform approx. shipping weight: lbs. (kg)	4,080 (1,850)	4,365 (1,980) 5,250 (2,380)				
4WD platform approx. shipping weight: lbs. (kg)	4,530 (2,055)	4,820 (2,185)	5,690 (2,580)			

\*Manufacturer's Estimate

\*\*\*Tire Sizes Will Vary Dimensions & Weights

