

Well Equipped @ \$33181



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"S" STANDS FOR SUPERIOR

ALL Gambit-S models are crafted with our exclusive perimeter frame, floating cab design, allowing the cockpit and ROPS to move independently from the chassis. Thus, reducing vibration as much as 15% when compared to our competitors.

_	Model				GAMBIT-S 6600	GAMBIT-S 6600	GAMBIT-S 7700	GAMBIT-S 7700
General	Power Type				Diesel	Diesel	Diesel	Diesel
	Rated Capacity			lbs	6600	6600	7700	7700
	Load Center			in	20	20	20	20
	Min. Lift Height (M300)			in	118	118	118	118
	Fork Size	Fork Size LxWxT		in	42x5x1.75	42x5x1.75	42x5x2	42x5x2
	Mast Tilt Angle		F/R	Deg	6/12	6/12	6/12	6/12
Dimensions	Front Overhang (Wheel Center to fork face)		in	19	19	19	19	
	Ground Clearance (Bottom of mast)			in	5.5	5.5	5.5	5.5
		Length to face of fork (Without fork)		in	108	108	109	109
nei	Overall Dimension	Overall Width		in	48	48	48	48
ā		Mast Lowered Height (M300)		in	83	83	85	85
		Mast Extended Height (With backrest)		in	163	163	163	163
		Overhead Guard Height		in	85	85	85	85
	Turning Radius (outside)			in	95	95	97	97
	Min. intersecting aisle			in	98	98	100	100
Performance	Speed	Tra	avel (Empty load)	mph	13	13	13	13
form		Lifting (Full load)		in/s	20	20	17	17
Per		Max. Gradeability		%	20	20	20	20
s	Tire	Front			28*9-15-14PR	28*9-15-14PR	28*9-15-14PR	28*9-15-14PR
ssi	1110	Rear			6.50-10-10PR	6.50-10-10PR	6.50-10-10PR	6.50-10-10PR
Chassis		Wheel Base		in	67	67	67	67
ç	Service Weight		lbs	9370	9370	9810	9810	
	Battery	Voltage/Capacity		V/Ah	12/80	12/80	12/80	12/80
		Model			DM02-LEF02	D04EG-NA	DM02-LEF02	D04EG-NA
5		Manufacture			Doosan D24	Mitsubishi	Doosan D24	Mitsubishi
sic			ited output/r.p.m.	hp	75/2600	48/2250	75/2600	48/2250
, mie	Engine		ted torque/r.p.m.	ft Ibs	236/1600	130/1800	236/1600	130/1800
nsi		No. of Cylinder			4	4	4	4
L ra			Bore*Stroke	mm	90*94	94*120	90*94	94*120
~8		Displacemaent		L	2.4	3.3	2.4	3.3
ver		Fuel Tank Capacity		gal	16	16	16	16
Power & Transimission			Туре		Hydraulic	Hydraulic	Hydraulic	Hydraulic
-	Transmission	stage	FWD/RVS		1/1	1/1	1/1	1/1
	Operat	Operating Pressure for Attachment			18	18	18	18

WHY FLIFT?

50+ DIESEL MODEL CONFIGURATIONS STANDARD SIDE SHIFT SELECTABLE MITSUBISHI OR DOOSAN ENGINE SELECTABLE CAPACITY SELECTABLE COLOR(S) SELECTABLE MAST SELECTABLE FORK SIZE SELECTABLE PNEUMATIC OR SOLID TIRES OPTIONAL CAB W/ HEAT & AIR OPTIONAL CAB W/ HEAT & AIR OPTIONAL DUAL WHEEL OPTIONAL FORK POSITIONER INDUSTRY BEST (STD) WARRANTY



DEALER CONTACT





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