

GENERAL DATA	D8000-FT	D8000-PT
Power source	Diesel	Dadd-Pi
Fuel capacity	18 Gal	18 Gal
Load capacity in lbs	8,800 lbs	8,800 lbs
Service weight in lbs	13,244 lbs	12,870 lbs
Operator position	Seated	Seated
Mast type	Full free 3-stage mast	Full free 3-stage mast
Towing coupling design	Drop pin in the back	Drop pin in the back
PERFORMANCE	D8000-FT	D8000-PT
Lift speed (Full Load)	13 Inch/Second	13 Inch/Second
Drop speed (Full load)	≤23.6 Inch/Second	≤23.6 Inch/Second
Mast tilt angle	6°/6°	6°/6°
Top speed forward	6.5°/s	6.5°/s
Top speed back	15°/s	15°/s
Minimum turning radius	106"	106"
Max grade with load	20%	20%
Max grade without load	20%	20%
WEIGHT	D8000-FT	D8000-PT
Total weight	13,244 lbs	
		12,870 lbs
Front axis load (Empty)	4,625 lbs	4,453 lbs
Back axis load (Empty)	6,896 lbs	6,790 lbs
Weight distribution full load front	89.10%	89.50%
Weight distribution full load rear	10.90%	10.50%
Weight distribution without load front	60.10%	39.60%
Weight distribution without load rear	59.90%	60.40%
TIRES	D8000-FT	D8000-PT
Tire type	Solid	Pneumatic
Number of wheels front/ rear	2/2	2/2
Tire dimensions front	250-15-16	250-15-16
	250-15-16	
Tire dimensions rear	250-15-16 6.50-10-10	250-15-16 6.50-10-10
Tire dimensions rear Tire pressure front	250-15-16 6.50-10-10 NONE	250-15-16 6.50-10-10 135psi
Tire dimensions rear Tire pressure front Tire pressure rear	250-15-16 6.50-10-10 NONE NONE	250-15-16 6.50-10-10 135psi 115psi
Tire dimensions rear Tire pressure front Tire pressure rear Track width between tires front	250-15-16 6.50-10-10 NONE NONE 46.5"	250-15-16 6.50-10-10 135psi 115psi 46.5"
Tire dimensions rear Tire pressure front Tire pressure rear Track width between tires front Track width between tires rear	250-15-16 6.50-10-10 NONE 46.5" 42.5"	250-15-16 6.50-10-10 135psi 115psi 46.5" 42.5"
Tire dimensions rear Tire pressure front Tire pressure rear Track width between tires front Track width between tires rear Brake type parking	250-15-16 6.50-10-10 NONE NONE 46.5" 42.5" Mechanical-Hand Lever	250-15-16 6.50-10-10 135psi 115psi 46.5" 42.5" Mechanical-Hand Lever
Tire dimensions rear Tire pressure front Tire pressure rear Track width between tires front Track width between tires rear Brake type parking Brake type foot	250-15-16 6.50-10-10 NONE NONE 46.5" 42.5" Mechanical-Hand Lever Drum Brake	250-15-16 6.50-10-10 135psi 115psi 46.5" 42.5" Mechanical-Hand Lever Drum Brake
Tire dimensions rear Tire pressure front Tire pressure rear Track width between tires front Track width between tires rear Brake type parking Brake type foot ENGINE DOOSAN DM02P	250-15-16 6.50-10-10 NONE NONE 46.5" 42.5" Mechanical-Hand Lever Drum Brake D8000-FT	250-15-16 6.50-10-10 135psi 115psi 46.5" 42.5" Mechanical-Hand Lever Drum Brake <b>D 8 0 0 0 - PT</b>
Tire dimensions rear Tire pressure front Tire pressure rear Track width between tires front Track width between tires rear Brake type parking Brake type foot ENGINE Doosan DM02P Rated output	250-15-16 6.50-10-10 NONE NONE 46.5" 42.5" Mechanical-Hand Lever Drum Brake DBDDD-FT 64hp / 2600rpm	250-15-16 6.50-10-10 135psi 115psi 46.5" 42.5" Mechanical-Hand Lever Drum Brake <b>D 8 0 0 0 - PT</b> 64hp / 2600rpm
Tire dimensions rear Tire pressure front Tire pressure rear Track width between tires front Track width between tires rear Brake type parking Brake type foot <b>ENGINE Doosan DM02P</b> Rated output Combustion system	250-15-16 6.50-10-10 NONE NONE 46.5" 42.5" Mechanical-Hand Lever Drum Brake D 8 0 0 - FT 64hp / 2600rpm Direct injection	250-15-16 6.50-10-10 135psi 115psi 46.5" 42.5" Mechanical-Hand Lever Drum Brake <b>D 8 0 0 0 - PT</b> 64hp / 2600rpm Direct injection
Tire dimensions rear Tire pressure front Tire pressure rear Track width between tires front Track width between tires rear Brake type parking Brake type foot ENGINE Doosan DM02P Rated output Combustion system Lubrication system	250-15-16 6.50-10-10 NONE NONE 46.5" 42.5" Mechanical-Hand Lever Drum Brake DBDDD-FT 64hp / 2600rpm Direct injection Fully forced pressure feed type	250-15-16 6.50-10-10 135psi 115psi 46.5" 42.5" Mechanical-Hand Lever Drum Brake <b>D 8 0 0 0 - PT</b> 64hp / 2600rpm Direct injection Fully forced pressure feed type
Tire dimensions rear Tire pressure front Tire pressure rear Track width between tires front Track width between tires rear Brake type parking Brake type foot <b>ENGINE Doosan DM02P</b> Rated output Combustion system Lubrication system Displacement	250-15-16 6.50-10-10 NONE NONE 46.5" 42.5" Mechanical-Hand Lever Drum Brake DBCC-FT 64hp / 2600rpm Direct injection Fully forced pressure feed type 2.392L	250-15-16 6.50-10-10 135psi 115psi 46.5" 42.5" Mechanical-Hand Lever Drum Brake <b>D 8 0 0 0 - PT</b> 64hp / 2600rpm Direct injection
Tire dimensions rear Tire pressure front Tire pressure rear Track width between tires front Track width between tires rear Brake type parking Brake type foot ENGINE Doosan DM02P Rated output Combustion system Lubrication system Displacement Number of cylinders/ cubic capacity	250-15-16 6.50-10-10 NONE NONE 46.5" 42.5" Mechanical-Hand Lever Drum Brake <b>DBDDD-FT</b> 64hp / 2600rpm Direct injection Fully forced pressure feed type 2.392L 4	250-15-16 6.50-10-10 135psi 115psi 46.5" 42.5" Mechanical-Hand Lever Drum Brake <b>D 8 0 0 0 - PT</b> 64hp / 2600rpm Direct injection Fully forced pressure feed type
Tire dimensions rear Tire pressure front Tire pressure rear Track width between tires front Track width between tires rear Brake type parking Brake type foot <b>ENGINE Doosan DM02P</b> Rated output Combustion system Lubrication system Displacement	250-15-16 6.50-10-10 NONE NONE 46.5" 42.5" Mechanical-Hand Lever Drum Brake DBCC-FT 64hp / 2600rpm Direct injection Fully forced pressure feed type 2.392L	250-15-16 6.50-10-10 135psi 115psi 46.5" 42.5" Mechanical-Hand Lever Drum Brake <b>D 8 0 0 0 - PT</b> 64hp / 2600rpm Direct injection Fully forced pressure feed type 2.392L
Tire dimensions rear Tire pressure front Tire pressure rear Track width between tires front Track width between tires rear Brake type parking Brake type foot ENGINE Doosan DM02P Rated output Combustion system Lubrication system Displacement Number of cylinders/ cubic capacity	250-15-16 6.50-10-10 NONE NONE 46.5" 42.5" Mechanical-Hand Lever Drum Brake <b>DBDDD-FT</b> 64hp / 2600rpm Direct injection Fully forced pressure feed type 2.392L 4	250-15-16 6.50-10-10 135psi 115psi 46.5" 42.5" Mechanical-Hand Lever Drum Brake <b>D 8 0 0 0 - PT</b> 64hp / 2600rpm Direct injection Fully forced pressure feed type 2.392L 4
Tire dimensions rear Tire pressure front Tire pressure rear Track width between tires front Track width between tires rear Brake type parking Brake type foot <b>ENGINE Doosan DM02P</b> Rated output Combustion system Lubrication system Displacement Number of cylinders/ cubic capacity Max torque at engine Speed	250-15-16 6.50-10-10 NONE NONE 46.5" 42.5" Mechanical-Hand Lever Drum Brake <b>D 8 0 0 - FT</b> 64hp / 2600rpm Direct injection Fully forced pressure feed type 2.392L 4 158 ft lbs / 1600rpm	250-15-16 6.50-10-10 135psi 115psi 46.5" 42.5" Mechanical-Hand Lever Drum Brake <b>D 8 0 0 0 - PT</b> 64hp / 2600rpm Direct injection Fully forced pressure feed type 2.392L 4 158 ft lbs / 1600rpm



FULL FREE LIFT 3 STAGE	D8000-FT	D8000-PT
Max Fork Height (Top of Forks)	189"	189"
Overall Heigth (Lowered)	90"	90"
Overall Height (Extended)	235"	235"
Free Lift	47"	47"
EXTERIOR SPECIFICATIONS	D8000-FT	D8000-PT
A Lift height	189"	189"
B Height from head guard	83"	83"
C Lateral fork adjustment min/max	16-47"	16-47"
<b>D</b> Length of Forks	48"	48"
<b>F</b> Distance from front of forks to rear	162"	162"
<b>G</b> Overall width	56"	56"
H Mast Height (Lowered)	90"	90"
I Tow coupling height	13"	13"
J Max height extended top of fork	235"	235"
<b>K</b> Front wheel distance from center	39"	39"
L Rear wheel distance from center	43"	43"
M Distance from wheel center to axis	75"	75"
N Center front tire to fork face	19"	19"
<b>O</b> Center rear tire to rear	19"	19"
P Ground clearance to frame no load	6"	6"
<b>Q</b> Mast tilt angle front/ rear	6°/6°	6°/6°
R Minimum turning radius	106"	106"





