

Bucket Loader

EVO Series

ECO Series

Front Loader

Bucket Loader

In The News

Sales & Service

Plant Tour

Contact Us

GT Bucket Loader



Specifications:

Loader Model	GT-3000	GT-3050	GT-4050	GT-5000	GT-5050
Type of Bucket	Grapple-Tilt				
Loader Net Lift Cap., lbs.	3,000	3,000	4,500	4,500	4,500
Bucket Cap., cu.yds.	1	1	1 1/2	1	1 1/2
Loader Outside Width, ins.	96	108	108	96	108
Inside Clearance Width, ins.	85	97	97	85	97
Loader Weight, lbs (approx.)	3,200	3,600	4,500	4,000	4,400
Truck Fender Modification	Required	Not Required	Not Required	Required	Not Required
Inside Bucket Dimension, ins. (WxHxD)	66 x 45 x 28		83 x 42 x 18	66 x 45 x 28	78 x 45 x 28
Jaw Openings & Pavement Drag, ins.	42 - 40				

Bucket Cylinders, ins (dia x stroke)	Four 3 1/2 x 10				
Boom Cylinders, ins. (dia x stroke)	Four 4 x 16 Two 4 x 16 Two 5 x 16 Two 5 x 1	•			
Hydraulic Oil Reservoir, gal.	25				
Hydraulic Pump, (gear type, PTO driver)	26 GPM@1800 RPM				
Hydraulic Live Power (gear type)	38 GPM @ 1800 RPM				
Systems Pressure, PSI	2,000				

Loader Model	T-3000	T-3050	T-4050	T-5000	T-5050
Type of Bucket	Open Face Tilt				ı
Loader Net Lift Cap., lbs.	3,000		4,500		
Bucket Cap., cu.yds.	3/4	3/4	1	3/4	1
Loader Outside Width, ins.	96	108	108	96	108
Inside Clearance Width, ins.	85	97	97	85	97
Loader Weight, lbs. (approx.)	3,200	3,400	4,200	3,800	4,200
Truck Fender Modification	Required	Not Required	Not Required	Required	Not Required
Inside Bucket Dimension, ins. (WxHxD)	66 x 45 x 28		83 x 42 x 18	66 x 45 x 28	78 x 45 x 28
Jaw Openings & Pavement Drag, ins.	Not Applicable				
Bucket Cylinders, ins (dia x stroke)	Two 3 1/2 x 10				
Boom Cylinders, ins. (dia x stroke)	Four 4 x 16		Two 4 x 16 Two 5 x 16	Two 4 x 16 Two 5 x 16	
Hydraulic Oil Reservoir, gal.	25				
Hydraulic Pump (gear type, PTO driver)	26 GPM@1800 RPM				
Hydraulic Live Power (gear type)	38 GPM @ 1800 RPM				
Systems Pressure, PSI	2,000				