## GC1700 SERIES Sub Compacts

ENGINE Engine HP PTO HP Rated engine speed (RPM) Type Displacement in.³ (cc) Cooling system DRIVETRAIN Hydrostatic Forward speeds with R1 tires mph (kph) Rear breaks Rear PTO type Mid PTO type HYDRAULICS Type of system Power steering flow gpm (lpm) Total flow gpm (lpm) Factory joystick ASABE hitch Rate of drop control Lift capacity @ hitch point lbs. (kg.) Type of stabilizers Type of stabilizers Type of link ends OPERATOR'S AREA Platform ROPS Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max leight over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	1105-10
Engine HP PTO HP Rated engine speed (RPM) Type Displacement in.³ (cc) Cooling system DRIVETRAIN Hydrostatic Forward speeds with R1 tires mph (kph) Rear breaks Rear PTO type Mid PTO type HYDRAULICS Type of system Power steering flow gpm (lpm) Total flow gpm (lpm) Factory joystick ASABE hitch Rate of drop control Lift capacity @ hitch point lbs. (kg.) Type of stabilizers Type of link ends OPERATOR'S AREA Platform ROPS Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	MODELS
PTO HP Rated engine speed (RPM) Type Displacement in.³ (cc) Cooling system DRIVETRAIN Hydrostatic Forward speeds with R1 tires mph (kph) Rear breaks Rear PTO type Mid PTO type HYDRAULICS Type of system Power steering flow gpm (lpm) Factory joystick ASABE hitch Rate of drop control Lift capacity @ hitch point lbs. (kg.) Type of stabilizers Type of link ends OPERATOR'S AREA Platform ROPS Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	
Rated engine speed (RPM)  Type  Displacement in. 3 (cc)  Cooling system  DRIVETRAIN  Hydrostatic  Forward speeds with R1 tires mph (kph)  Rear breaks  Rear PTO type  Mid PTO type  HYDRAULICS  Type of system  Power steering flow gpm (lpm)  Factory joystick  ASABE hitch  Rate of drop control  Lift capacity @ hitch point lbs. (kg.)  Type of stabilizers  Type of link ends  OPERATOR'S AREA  Platform ROPS  Seat belt type  Hood type  DIMENSIONS  Overall length in. (mm)  Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	
Type Displacement in.³ (cc) Cooling system DRIVETRAIN Hydrostatic Forward speeds with R1 tires mph (kph) Rear breaks Rear PTO type Mid PTO type HYDRAULICS Type of system Power steering flow gpm (lpm) Total flow gpm (lpm) Factory joystick ASABE hitch Rate of drop control Lift capacity @ hitch point lbs. (kg.) Type of stabilizers Type of link ends OPERATOR'S AREA Platform ROPS Seat type Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	
Displacement in.3 (cc) Cooling system  DRIVETRAIN Hydrostatic Forward speeds with R1 tires mph (kph) Rear breaks Rear PTO type Mid PTO type HYDRAULICS Type of system Power steering flow gpm (lpm) Factory joystick ASABE hitch Rate of drop control Lift capacity @ hitch point lbs. (kg.) Type of stabilizers Type of link ends OPERATOR'S AREA Platform ROPS Seat type Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	Rated engine speed (RPM)
Cooling system  DRIVETRAIN  Hydrostatic  Forward speeds with R1 tires mph (kph)  Rear breaks  Rear PTO type  Mid PTO type  HYDRAULICS  Type of system  Power steering flow gpm (lpm)  Factory joystick  ASABE hitch  Rate of drop control  Lift capacity @ hitch point lbs. (kg.)  Type of stabilizers  Type of link ends  OPERATOR'S AREA  Platform ROPS  Seat belt type  Hood type  DIMENSIONS  Overall length in. (mm)  Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	Туре
DRIVETRAIN Hydrostatic Forward speeds with R1 tires mph (kph) Rear breaks Rear PTO type Mid PTO type HYDRAULICS Type of system Power steering flow gpm (lpm) Total flow gpm (lpm) Factory joystick ASABE hitch Rate of drop control Lift capacity @ hitch point lbs. (kg.) Type of stabilizers Type of link ends OPERATOR'S AREA Platform ROPS Seat type Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Wheelbase in. (mm)	Displacement in.3 (cc)
Hydrostatic Forward speeds with R1 tires mph (kph) Rear breaks Rear PTO type Mid PTO type HYDRAULICS Type of system Power steering flow gpm (lpm) Factory joystick ASABE hitch Rate of drop control Lift capacity @ hitch point lbs. (kg.) Type of stabilizers Type of link ends OPERATOR'S AREA Platform ROPS Seat type Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	Cooling system
Forward speeds with R1 tires mph (kph) Rear breaks Rear PTO type Mid PTO type HYDRAULICS Type of system Power steering flow gpm (lpm) Factory joystick ASABE hitch Rate of drop control Lift capacity @ hitch point lbs. (kg.) Type of stabilizers Type of link ends OPERATOR'S AREA Platform ROPS Seat belt type Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	DRIVETRAIN
Rear breaks Rear PTO type Mid PTO type HYDRAULICS Type of system Power steering flow gpm (lpm) Total flow gpm (lpm) Factory joystick ASABE hitch Rate of drop control Lift capacity @ hitch point lbs. (kg.) Type of stabilizers Type of link ends OPERATOR'S AREA Platform ROPS Seat belt type Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	Hydrostatic
Rear PTO type Mid PTO type HYDRAULICS Type of system Power steering flow gpm (lpm) Total flow gpm (lpm) Factory joystick ASABE hitch Rate of drop control Lift capacity @ hitch point lbs. (kg.) Type of stabilizers Type of link ends OPERATOR'S AREA Platform ROPS Seat type Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	Forward speeds with R1 tires mph (kph)
Mid PTO type  HYDRAULICS  Type of system  Power steering flow gpm (lpm)  Total flow gpm (lpm)  Factory joystick  ASABE hitch  Rate of drop control  Lift capacity @ hitch point lbs. (kg.)  Type of stabilizers  Type of link ends  OPERATOR'S AREA  Platform ROPS  Seat type  Seat belt type  Hood type  DIMENSIONS  Overall length in. (mm)  Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	Rear breaks
HYDRAULICS  Type of system  Power steering flow gpm (lpm)  Total flow gpm (lpm)  Factory joystick  ASABE hitch  Rate of drop control  Lift capacity @ hitch point lbs. (kg.)  Type of stabilizers  Type of link ends  OPERATOR'S AREA  Platform ROPS  Seat belt type  Seat belt type  Hood type  DIMENSIONS  Overall length in. (mm)  Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	Rear PTO type
Type of system Power steering flow gpm (lpm) Total flow gpm (lpm) Factory joystick ASABE hitch Rate of drop control Lift capacity @ hitch point lbs. (kg.) Type of stabilizers Type of link ends OPERATOR'S AREA Platform ROPS Seat belt type Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	Mid PTO type
Power steering flow gpm (lpm)  Total flow gpm (lpm)  Factory joystick  ASABE hitch  Rate of drop control  Lift capacity @ hitch point lbs. (kg.)  Type of stabilizers  Type of link ends  OPERATOR'S AREA  Platform ROPS  Seat type  Seat belt type  Hood type  DIMENSIONS  Overall length in. (mm)  Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	HYDRAULICS
Total flow gpm (lpm) Factory joystick ASABE hitch Rate of drop control Lift capacity @ hitch point lbs. (kg.) Type of stabilizers Type of link ends OPERATOR'S AREA Platform ROPS Seat belt type Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	Type of system
Factory joystick  ASABE hitch  Rate of drop control  Lift capacity @ hitch point lbs. (kg.)  Type of stabilizers  Type of link ends  OPERATOR'S AREA  Platform ROPS  Seat type  Seat belt type  Hood type  DIMENSIONS  Overall length in. (mm)  Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	Power steering flow gpm (lpm)
ASABE hitch Rate of drop control Lift capacity @ hitch point lbs. (kg.) Type of stabilizers Type of link ends OPERATOR'S AREA Platform ROPS Seat type Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	Total flow gpm (lpm)
Rate of drop control  Lift capacity @ hitch point lbs. (kg.)  Type of stabilizers  Type of link ends  OPERATOR'S AREA  Platform ROPS  Seat type  Seat belt type  Hood type  DIMENSIONS  Overall length in. (mm)  Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	Factory joystick
Lift capacity @ hitch point lbs. (kg.)  Type of stabilizers  Type of link ends  OPERATOR'S AREA  Platform ROPS  Seat type  Seat belt type  Hood type  DIMENSIONS  Overall length in. (mm)  Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	ASABE hitch
Type of stabilizers Type of link ends  OPERATOR'S AREA  Platform ROPS Seat type Seat belt type Hood type  DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	Rate of drop control
Type of link ends  OPERATOR'S AREA  Platform ROPS  Seat type  Seat belt type  Hood type  DIMENSIONS  Overall length in. (mm)  Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	Lift capacity @ hitch point lbs. (kg.)
OPERATOR'S AREA  Platform ROPS  Seat type  Seat belt type  Hood type  DIMENSIONS  Overall length in. (mm)  Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	Type of stabilizers
Platform ROPS Seat type Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	Type of link ends
Seat type Seat belt type Hood type DIMENSIONS Overall length in. (mm) Max width @ rear combo light in. (mm) Max height over ROPS in. (mm) Ground clearance in. (mm) Wheelbase in. (mm) Shipping weight lbs. (kg.)	OPERATOR'S AREA
Seat belt type Hood type  DIMENSIONS  Overall length in. (mm)  Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	Platform ROPS
Hood type  DIMENSIONS  Overall length in. (mm)  Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	Seat type
DIMENSIONS  Overall length in. (mm)  Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	Seat belt type
Overall length in. (mm)  Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	Hood type
Max width @ rear combo light in. (mm)  Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	DIMENSIONS
Max height over ROPS in. (mm)  Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	Overall length in. (mm)
Ground clearance in. (mm)  Wheelbase in. (mm)  Shipping weight lbs. (kg.)	Max width @ rear combo light in. (mm)
Wheelbase in. (mm) Shipping weight lbs. (kg.)	Max height over ROPS in. (mm)
Wheelbase in. (mm) Shipping weight lbs. (kg.)	Ground clearance in. (mm)
Shipping weight lbs. (kg.)	
	Shipping weight lbs. (kg.)
	Fuel tank capacity gal. (L)

GC1705	GC1710	GC1715	GC1720
22.5	22.5	25	25
18.7	18.7	19.6	19.6
2,600	2,600	3,000	3,000
Tier 4 Final, 3-cylinder diesel	2-side Tier 4 Final, 3-cylinder diesel	Tier 4 Final, 3-cylinder diesel	Tier 4 Final, 3-cylinder diesel
68.5 (1,123)	68.5 (1,123)	68.5 (1,123)	68.5 (1,123)
Liquid-cooled	Liquid-cooled	Liquid-cooled	Liquid-cooled
2 Range w/cruise	2 Range w/cruise	2 Range w/cruise	2 Range w/cruise
0-9.1 (0-14.7)	0-9.1 (0-14.7)	0-9.1 (0-14.7)	0-9.1 (0-14.7)
Wet disc	Wet disc	Wet disc	Wet disc
Independent 540 RPM	Independent 540 RPM	Independent 540 RPM	Independent 540 RPM
Independent 2,000 RPM	Independent 2,000 RPM	Independent 2,000 RPM	Independent 2,000 RPM
Open Center	Open Center	Open Center	Open Center
2 (7.5)	2 (7.5)	2 (7.5)	2 (7.5)
6.3 (24.0)	6.8 (26.3)	6.8 (26.3)	6.8 (26.3)
Opt.	Std.	Std.	Std.
Cat. I	Cat. I	Cat. I	Cat. I
Std.	Std.	Std.	Std.
1,190 (540)	1,190 (540)	1,190 (540)	1,190 (540)
Turnbuckle	Turnbuckle	Turnbuckle	Turnbuckle
Fixed	Fixed	Fixed	Fixed
Fixed	Folding	Fixed	Folding
Coil spring	Coil spring / reversible	Coil spring	Coil spring / reversible
Retractable	Retractable	Retractable	Retractable
Steel, forward-tilting	Steel, forward-tilting	Steel, forward-tilting	Steel, forward-tilting
07.0 (0.400)	477 (4.400)	07.0 (0.400)	477 (4.400)
97.6 (2,480)	177 (4,496)	97.6 (2,480)	177 (4,496)
47.25 (1,200)	53.94 (1,370)	47.25 (1,200)	53.94 (1,370)
72.8 (1,850)	86 (2,185)	72.8 (1,850)	86 (2,185)
6.7 (170)	6.7 (170)	6.7 (170)	6.7 (170)
57.1 (1,450)	57.1 (1,450)	57.1 (1,450)	57.1 (1,450)
1,433 (650)	2,670 (1,211)	1,433 (650)	2,670 (1,211)
6.6 (25)	6.6 (25)	6.6 (25)	6.6 (25)