EngineYanmar 4TNV98-PLYSGross Power50.3 kW (67 hp) @ 2,400 rpmNet Power47.8 kW (64 hp) @ 2,400 rpmBreakout Force20 kNRated Load795 kgBucket Capacity 0.4 m^3 Operating Weight2,950 kg

365A

SKID STEER LOADER





365A SPECIFICATIONS >>>

ENGINE	
Emission Regulation	Tier 2 / Stage II
Make	Yanmar
Model	4TNV98-PLYS
Gross Power	50.3 kW (67 hp) @ 2,400 rpm
Net Power	47.8 kW (64 hp) @ 2,400 rpm
Peak Torque	239 N • m @ 1,550 rpm
Number of Cylinders	4
Displacement	3.3 L
Cooling Type	water

ELECTRICAL SYSTEM	
System Voltage	12 V
Alternator Output	80 amps

CHAIN TANK	
Drive Chain Size	80 HS

TIRES		
Ply Type	pneumatic	
Tire Size	10 - 16.5	
Ply Rating	8	

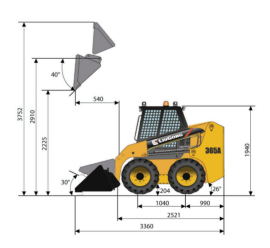
HYDRAU	LIC SYSTEI	Λ	
System	Type		open
Standar	d Flow		79.2 L/min
Optional High Flow		W	120 L/min
Traveling Hydrostatic Pressure		atic Pressure	32 MPa
Working Hydrostatic Pressure		tic Pressure	20.7 MPa
Hydraulic Cycle Time, total		ime, total	8.7 s
Raise	Dump	Lower (float down)	
4.1 s	2.4 s	2.2 s	

SERVICE CAPACITIES	
Fuel Tank	80 L
Engine Oil	10.4 L
Cooling System	18 L
Hydraulic Reservoir	52 L
Hydraulic System Total	56 L
Chain Tanks, Each	7 L

OPTIONAL ATTACHMENTS	
4 in 1 Bucket – 0.4 m ³	Auger
Rocket Bucket – 0.4 m ³	Cold Planer
Scrap Bucket – 350 mm to 650 mm	Snow Blade
Hydraulic Hammer	Pick - up Sweeper
Fork	Hydraulic Shear
Lift Boom	Trencher

STANDARD EQUIPMENT	
General Bucket - 0.4 m ³	
Control Safety Interlock	
Boom Interlock	
Quick Coupler	
Enclosed ROPS / FOPS Cab with AC	
Auxiliary High Flow - 120.2 L/min	

OPTIONAL EQUIPMENT	
Open ROPS / FOPS Cab	
Flow Standard – 79.2 L/min	
Solid Tire	
Tire Chains	





Unit: mm

OPERATING WEIGHT