



# pecifications and design are subject to change without notice - Pictures of Bobcat units may show other than standard equipment

		Rating	
Mac	nına	Patina	~
IVIAL		- Nauii	и

1088 kg Rated operating capacity 3108 kg Tipping load (ISO 14397-1) Pump capacity – T190 Pump capacity – T190H 61.6 I/min 96.4 I/min System relief at Quick Couplers 22.4-23.1 MPa Max. travel speed 11.7 km/h

### **Engine** Make / Model

Fuel / Cooling Maximum power at 2700 RPM (EEC 80/1269, ISO 9249) Torque at 1425 RPM (SAE JI 995 Gross) Number of cylinders

Displacement Fuel tank capacity

# Weights

Operating weight, T190 Operating weight, T190H

### **Controls** Vehicle steering

Loader hydraulics tilt and lift

Front auxiliary (standard)

## **Drive System**

Transmission

**Standard Features** 

Adjustable cushion seat Automatically activated glow-plugs Bob-Tach™ frame

Bobcat Interlock Control System (BICS)

Deluxe operator cab

Includes interior cab foam, side, top and rear windows

Front door w/ windshield wiper

Electrically activated proportional front auxiliary hydraulics

Kubota / V2607-DI-TE3B-BC-I

Diesel / Liquid 45.5 kW 218 Nm 2600 cm<sup>3</sup>

106 I

3453 kg

3473 kg

Direction and speed controlled by two hand levers or optional

joysticks Separate foot pedals or optional Advanced Control System (ACS) or Selectable Joystick Control (SJC)

Electrical switch on right-hand steering lever

Infinitely variable tandem hydrostatic piston pumps, driving two fully reversing hydrostatic motors

Engine/hydraulics system shutdown

Hydraulic bucket positioning Instrumentation

Lift arm support

Operating lights, front and rear Parking brake

Seat belt Seat bar

Turbo-charger with approved spark arrestor Tracks — rubber — 320 mm CE certification

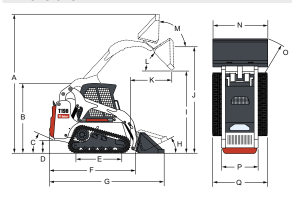
\* Roll Over Protective Structure (ROPS) – meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (FOPS) - meets requirements of SAE-J1043

# **Options**

Deluxe instrument panel Power Bob-Tach™ Cab enclosure with heat Air conditioning

Advanced Control System (ACS) Advanced Hand Controls (AHC) Selectable Joystick Controls (SJC)

# **Dimensions**



(A) (B) (C) (D) (E) (F)	3862 mm 1938 mm 30° 205 mm 1401 mm 2588 mm 3309 mm	(J) (K) (L) (M) (N) (N)	3002 mm 784 mm 42° 95° 1727 mm 1880 mm 2001 mm
(F) (G) (H) (I)	3309 mm 25° 2310 mm	(N) (O) (P) (Q)	2001 mm 1356 mm 1676 mm

### **Attachments**

Angle broom\*† Auger Backhoe Box blade Brushcat rotary cutter **Buckets** Chipper\*
Combination bucket Concrete pumpi Cutter crusher\* Digger Dozer blade\* Dumping hopper Farm grapple Grader' Hydraulic breaker\*\* Industrial grapple Landplane Landscape rake Mixing bucket\* Pallet fork – standard Pallet fork – hydraulic Planer\* Scarifier Snow blower\* Sod layer\* Soil conditioner\* Spreader Stump grinder\* Super scraper Three-point hitch Tiller Tree transplanter\* Trench compactor Trencher

Utility forks Utility frame Vibratory roller Wheel saw Whisker broom

\*\*\*When operating the loader with this attachment, a Special Applications Kit, which includes a 12 mm Lexan front door with 6 mm top and rear windows, must be used.

†Optional water kit.



www.bobcat.eu