NET HORSEPOWER 70.8 kW **95 HP** @ 2200 rpm

OPERATING WEIGHT 7498 kg **16,530 lb**

KOMATSU®

WB156-5 WB156PS-5

WB 156



BACKHOE LOADER

Tilting engine hood can be opened when the loader is

WALK-AROUND

The Dash 5 Komatsu Backhoe Loaders include the best from our previous series and add innovations for the future. The WB156-5 has the power, speed, balance, control, and operator comfort to be extremely productive in a very competitive world.

Spacious and comfortable operator station allows 360° visibility. Adjustable seat, steering, and backhoe controls allow the machine to better fit any operator. Switches and gauges are clustered to simplify operation.

cutting edge. Optional 0.99 m³ 1.30 yd³ multi-

purpose bucket shown in walkaround photo.

Corner mounted exhaust enhances visibility

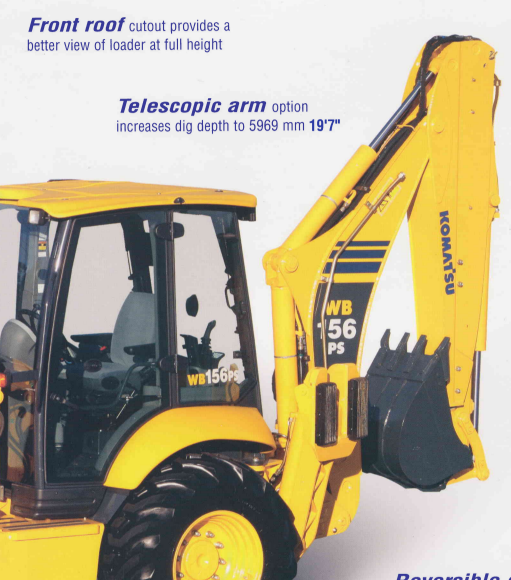
are mounted behind and above the front

axle for protection from jobsite debris



NET HORSEPOWER 70.8 kW 95 HP @ 2200 rpm

> OPERATING WEIGHT 7498 kg 16,530 lb



S-Boom design

provides superior visibility and helps the operator avoid obstructions when digging or loading trucks

Dual tapered backhoe buckets are

equipped with Extreme Service (XS) adapters and teeth (optional)

Reversible outrigger pads accommodate both earth
and paved surfaces

Photos may include optional equipment

Heavy-duty power shuttle transmission and axles

Optional PowerShift (WB156PS-5) for shift-on-the-fly with column-mounted lever

Large, lockable toolbox located under step

DASH-5 FEATURES



Tilting Steering Column

The steering column has a single lever that locks when released at the desired position.



Excavator Controls

Mounted on tilting towers with changeable control pattern.



Adjustable Wrist Rests

Maximize ergonomics and operator comfort.



Pilot Actuated Loader Joystick

Multi-function controls for loader, differential lock, declutch, speed-up, and optional 4-in-1 bucket control. Clustered gauges and switches are in plain view and easy to reach.



Pilot Actuated Outrigger Levers

Provide smooth and precise control.



Corner Exhaust/Front Roof Cut-out

Provide an unobstructed view even when loader bucket is at full height.



S-Shape Backhoe

Enhances truck loading, improves visibility, provides strong breakout and lift capacities.



Mechanical linkage design keeps the load level from bottom to top (max 11° tilt back).



Dual Direction Parallel Lift



Extreme Service Buckets

Include XS adapters and multiple tooth designs for most applications.



Lockable Toolbox

Secure storage for tools, grease gun, etc.



Tiltable Engine Hood

Allows access to service check points. Locks with the ignition key.

OPERATOR STATION



The Dash-5 operator station is state-of-the-art. Interior appointments are rugged, yet elegant. The multiple seat and control adjustment mechanisms enable a better fit for both large and small operators and provide hours of comfortable operation. The canopy, or cab, has a true double-entry

platform. The climate controlled cab is quiet and has 10 vents for excellent air circulation. The cab's rounded shape provides a spacious and quiet environment. Visibility is unsurpassed. The one-piece rear window is easy and quick to open and close.

SPECIFICATIONS



ENGINE

Model
Type Vertical, 4-cycle water-cooled diesel engine
AspirationTurbocharged
Combustion
Compression ratio18:1
Number of cylinders
Piston displacement
Horsepower rating - WB156-5/WB156PS-5
Gross horsepower @ 2200 rpm
Net horsepower @ 2200 rpm (SAE J 1349)70.8 kW 95 HP
Max torque @ 1500 rpm
Lubrication system:
Method
Filter Full-flow type
Air cleaner Dry type with double elements and
dust evacuator, plus dust indicator
Cooling system
Starting system Electric motor with air pre-heating
system for cold climate



LECTRICAL SYSTEM

Electric circuit with protected connections in all exposed areas
Voltage
Battery
Alternator
Electric starting



YDRAULIC SYSTEM

The HydrauMind hydraulic system affords the operator very precise backhoe movements. This system is energy efficient and incorporates two different working modes: economy and constant power. The advanced hydraulic system includes the "speed up" function to increase the working speed of the front loader.

System
TypeClosed-center Load Sensing System (CLSS) with
economy/power selector switch (power mode is the default)
Pump type
Pump control systemLoad sensing
Main valve "Load Independent Flow Divider" LIFD modular type
Max delivery
Working pressure 245 bar 3,553 psi



SERVICE REFILL CAPACITIES

Engine oil
Cooling system
Fuel tank
Hydraulic oil tank
Hydraulic oil system capacity
Front axle oil
Rear axle oil14.5 ltr 3.8 U.S. gal
Gearbox oil, Power Shuttle20.2 ltr 5.3 U.S. gal
Gearbox oil, Power Shift



The front steering wheels are controlled by a hydrostatic load sensing steering priority valve system.

Minimum turning radius at the outer edge of front tire:



TRANSMISSION

Shifting between 2WD and 4WD is achieved through an electrohydraulic system. The transmission is operated through a torque converter and a power shift reversing shuttle; the mechanical 4speed gearbox is synchronized

Travel Speeds	1st km/h mph	2nd km/h mph	3rd km/h mph	4th km/h moh
Forward	6.3 3.9	11.4 7.1	21.3 13.2	37.8 23.5
Reverse	6.3 3.9	11.4 7.1	21.3 13.2	37.8 23.5

WB156PS-5

Electronically-controlled, four-wheel drive, full powershift transmission. Twist Grip or EGMTM (Electronic Gear Management) gear controls for changing driving direction and gears at full power without disengaging the drive. Twist Grip Controls in manual mode.

Travel Speeds	1st km/h mph	2nd km/h moh	3rd km/h mph	4th km/h mph
Forward	6.5 4.0	12.0 7.5	23.0 14.3	40.0 24.9
Reverse	6.5.4.0	12.0 7.5	23 0 14 3	



AXLES

Heavy duty axles with planetary reduction gears in the wheel hubs. Front axle total oscillation angle is 20°. Differential lock in the rear axle controlled by electro-hydraulic system with a switch on loader lever.

Maximum front strength (Dynamic)	9800	daN 2	2,031	lb
Maximum front strength (Static)	3750	daN 5	3,392	lb
Maximum rear strength (Dynamic)	7500	daN 1	6,861	lb
Maximum rear strength (static)	8750	daN 4	2.152	lb



BRAKES

Oil immersed disc brakes are actuated by individual braking on each rear wheel with two separate pedals. Total integral braking on the 4 wheels is activated by operating the two pedals at the same time.



CAB

ROPS (ISO 9249, SAE J1040) and FOPS (ISO 3449, SAE J231) Cab designed to offer the best visibility, ergonomics, low noise, and operator comfort. Two doors, full opening rear window with front and rear windshield wipers. Interior features include a fully adjustable seat, fresh filtered air intake ventilation, and easy to reach front and side dash boards.



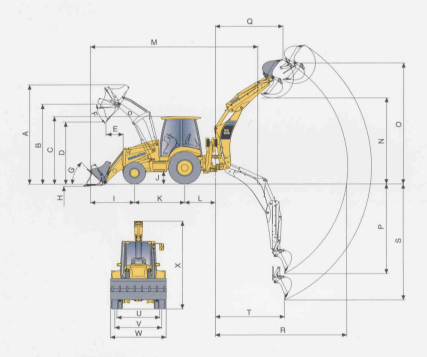
The design of the front loader allows for better tensile strength distribution and parallel movements when raising and lowering the bucket. Due to the linkage geometry, the number of greasing points has been dramatically reduced.

has been dramatically reduced.	
Standard bucket width	2356 mm 7'9"
Standard bucket capacity (SAE)	0.95 m ³ 1.25 yd ³
Standard bucket weight	454 kg 1,000 lb
Lifting capacity at maximum height	3900 kg 8,598 lb
Lifting capacity at ground level	5000 kg 11,020 lb
Breakout force	6000 kg 13,224 lb



The boom has a rounded profile and reinforced structure built with cast ends allowing for 180° rotation while maintaining high rotation torque.

Bucket breakout force (ISO 6015)	5936 kg 13,087 lb
Arm breakout force (ISO 6015)	



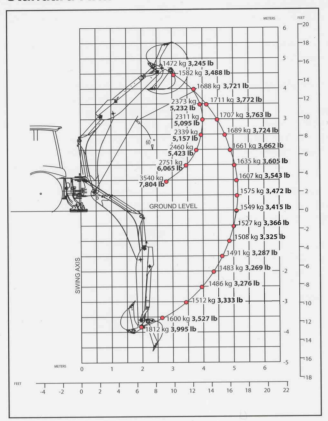
Α	Maximum height	4230 mm	13'11"
В	Hinge pin height	3367 mm	11'1"
С	Overall height, ROPS Cab	2935 mm	9'8"
D	Maximum dumping height	2622 mm	8'7"
E	Reach at maximum height and 45° dump angle	750 mm	2'5"
F	Dumping angle	45°	
G	Rollback angle	45°	
Н	Digging depth	138 mm	5.4"
T	Bucket reach (transport)	2023 mm	6'8"
J	Ground clearance	430 mm	1'5"
K	Wheel base	2175 mm	7'2"
L	Backhoe swing center distance	1175 mm	3'10"
M	Transportation length	7504 mm	24'7"
N	Dumping height (SAE)	3761 mm	12'4"
	- with retracted telescopic	3747 mm	12'4"
	- with extended telescopic	4435 mm	14'7"

O Maximum digging height - with extended telescopic P Digging depth (2' level bottom) - with extended telescopic Q Reach at maximum height - with extended telescopic Q Reach at maximum height - with extended telescopic R Maximum reach from swing center - with extended telescopic S Maximum digging depth - with extended telescopic T Digging reach D Rear tread W Overall width (with bucket) X Backhoe transportation height - with textended telescopic arm 1874 mm 12'4"				
P Digging depth (2' level bottom) - with extended telescopic Q Reach at maximum height - with extended telescopic R Maximum reach from swing center - with extended telescopic S Maximum digging depth - with extended telescopic T Digging reach U Rear tread V Front tread X Backhoe transportation height 19'5" 3046 mm 19'0" 4239 mm 13'11" 6034 mm 19'10" 7164 mm 23'6" 7164 mm 23'6" 7164 mm 23'6" 7164 mm 23'6" 717" 719'7" 72 Digging reach 74725 mm 19'7" 75 Digging reach 759" 750 mm 19'7" 77" 780 Digging reach 750 mm 19'7" 780 Digging reach 750 mm 19'7" 77" 780 Digging reach 750 mm 19'7" 750 750 mm	0	Maximum digging height	5525 mm	18'2"
- with extended telescopic Q Reach at maximum height - with extended telescopic R Maximum reach from swing center - with extended telescopic S Maximum digging depth - with extended telescopic T Digging reach U Rear tread W Overall width (with bucket) Z 916 mm 19'5" 4239 mm 13'11" 6034 mm 19'10" 7164 mm 23'6" 7164 mm 23'6" 7164 mm 23'6" 7164 mm 23'6" 7176 m 2320 mm 7'7" 1800 mm 5'11" V Front tread 1874 mm 6'2" W Overall width (with bucket) 2356 mm 7'9" X Backhoe transportation height		- with extended telescopic	6136 mm	20'2"
Q Reach at maximum height - with extended telescopic R Maximum reach from swing center - with extended telescopic S Maximum digging depth - with extended telescopic T Digging reach U Rear tread V Front tread W Overall width (with bucket) X Backhoe transportation height 3046 mm 10'0" 4239 mm 19'10" 7164 mm 23'6" 7164 mm 23'6" 7164 mm 23'6" 7164 mm 23'6" 7164 mm 19'10" 7164 mm 23'6" 717' 718970 mm 19'7" 7	Р	Digging depth (2' level bottom)	4670 mm	15'4"
- with extended telescopic 4239 mm 13'11" R Maximum reach from swing center - with extended telescopic 7164 mm 23'6" S Maximum digging depth 4725 mm 15'6" 5970 mm 19'7" T Digging reach 2320 mm 7'7" U Rear tread 1800 mm 5'11" V Front tread 1874 mm 6'2" W Overall width (with bucket) 2356 mm 7'9" X Backhoe transportation height 3676 mm 12'1"		- with extended telescopic	5916 mm	19'5"
R Maximum reach from swing center - with extended telescopic S Maximum digging depth - with extended telescopic T Digging reach U Rear tread V Front tread W Overall width (with bucket) X Backhoe transportation height 6034 mm 19'10" 7164 mm 23'6" 5970 mm 19'7" 2320 mm 7'7" 1980 mm 5'11" 2320 mm 7'7" 2320 mm 18'11"	Q	Reach at maximum height	3046 mm	10'0"
- with extended telescopic S Maximum digging depth - with extended telescopic T Digging reach U Rear tread V Front tread W Overall width (with bucket) X Backhoe transportation height 7164 mm 23'6" 4725 mm 15'6" 5970 mm 19'7" 1870 mm 5'11" 1870 mm 6'2" 2356 mm 7'9" 3676 mm 12'1"		- with extended telescopic	4239 mm	13'11"
S Maximum digging depth - with extended telescopic 5970 mm 19'7" T Digging reach 2320 mm 7'7" U Rear tread 1800 mm 5'11" V Front tread 1874 mm 6'2" W Overall width (with bucket) 2356 mm 7'9" X Backhoe transportation height 3676 mm 12'1"	R	Maximum reach from swing center	6034 mm	19'10"
- with extended telescopic 5970 mm 19'7" T Digging reach 2320 mm 7'7" U Rear tread 1800 mm 5'11" V Front tread 1874 mm 6'2" W Overall width (with bucket) 2356 mm 7'9" X Backhoe transportation height 3676 mm 12'1"		- with extended telescopic	7164 mm	23'6"
T Digging reach 2320 mm 7'7" U Rear tread 1800 mm 5'11" V Front tread 1874 mm 6'2" W Overall width (with bucket) 2356 mm 7'9" X Backhoe transportation height 3676 mm 12'1"	S	Maximum digging depth	4725 mm	15'6"
U Rear tread 1800 mm 5'11" V Front tread 1874 mm 6'2" W Overall width (with bucket) 2356 mm 7'9" X Backhoe transportation height 3676 mm 12'1"		- with extended telescopic	5970 mm	19'7"
V Front tread 1874 mm 6'2" W Overall width (with bucket) 2356 mm 7'9" X Backhoe transportation height 3676 mm 12'1"	Т	Digging reach	2320 mm	7'7"
W Overall width (with bucket) 2356 mm 7'9" X Backhoe transportation height 3676 mm 12'1"	U	Rear tread	1800 mm	5'11"
X Backhoe transportation height 3676 mm 12'1"	٧	Front tread	1874 mm	6'2"
	W	Overall width (with bucket)	2356 mm	7'9"
- with telescopic arm 3746 mm 12'4"	Х	Backhoe transportation height	3676 mm	12'1"
		- with telescopic arm	3746 mm	12'4"

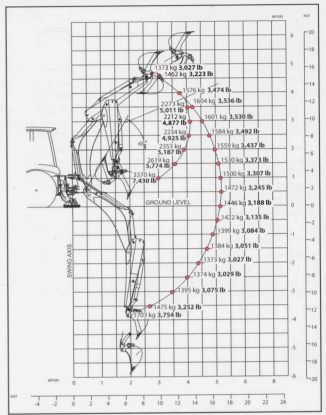


Standard Arm

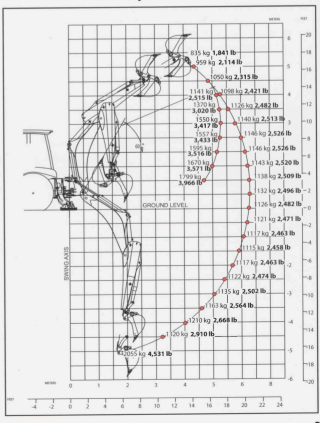
7



Retracted Telescopic Arm



Extended Telescopic Arm



BACKHOE LOADER



STANDARD EQUIPMENT

- · Alarm, backup
- · Anti-burst/anti-drift valves (outriggers)
- Backhoe, center mount
- · Backhoe controls, excavator type
- · Battery disconnect switch
- · Boom transport & swing lock
- Brakes, wet-disc with dual pedals and lock (4 wheel braking in 4th gear only)
- · Cast nose guard/counterweight
- Coat hook (cab only)
- Cup holder (only for a cabin without airconditioner)
- Differential lock (100% rear axle on demand)
- Drive shaft guard (4-wheel drive only)
- · Exhaust in line with ROPS post
- External tool box
- · Fan, suction, and fan guard
- Flexible type rear fenders
- Gauges: coolant temperature, fuel level, tachometer, hour meter
- · Hydraulic oil cooler, side by side
- Indicators: air cleaner service, engine coolant temperature, engine oil pressure, torque converter oil temperature, 4 wheel

drive, low fuel, brake oil level, warning direction indicator, parking brake engagement, brake oil level, differential lock, cold engine preheat, generator warning

- · ISO control pattern for backhoe
- Key start/stop system with auxiliary position
- Lamp, overhead for instrument panel (cab only)
- · Lift cylinder lock bar
- · Lights, working (2 front, 2 rear)
- · Loader return-to-dig and float feature
- Mechanical locks, loader control and backhoe control
- · Mirror, interior
- Multi-function pilot actuated loader control lever (transmission disconnect, multi-purpose bucket controls, differential lock, loader speed up)
- · O-ring face seal hose connections
- Park brake (automatically disengages transmission when activated)
- Powershift transmission (PS series & AWS only)

- Power shuttle transmission
- Power socket, 12V for a mobile phone (cab only)
- ROPS/FOPS cab with heater (42,320 BTU) and fan
- · Seat belt, retractable, 76 mm 3" wide
- Seat, mechanical suspension with armrests
- Seat position safety switch
- Spin-on fuel, engine oil, hydraulic transmission oil filters and water separator
- Stabilizer pads, flip-over type
- · Stop lights and tail lights
- · Steering, hydrostatic, load sensing
- Storage compartment, internal
- · Throttles, hand and foot
- Tiltable engine hood
- Transmission disconnect switch on gearshift lever
- Vandalism protection (canopy only)
- Warning horn, front, electric



OPTIONAL EQUIPMENT

- Air conditioner (31,400 BTU)
- · Auxiliary hydraulics for hand hammers
- Backhoe auxiliary hydraulics for hydraulic hammers or other unidirectional flow work tool (120 l/min 31.7 gpm)
- · Cold area (-30°C -22°F) arrangement
- · High ambient and high altitude package
- · High/low beam lights (2 front)
- · Hydraulic guick coupler, loader
- · Lights, working (4 front, 4 rear)
- Loader auxiliary hydraulics, multipurpose
- · Load stabilizer system
- · Outrigger cylinder guards

- · Pre filter
- · Rear view mirrors, exterior
- ROPS/FOPS canopy
- Windshield, front for canopy with a window washer



AVAILABLE ATTACHMENTS

- Couplers (front & rear)Buckets (range)
- Hydraulic breakers

- · Brooms / sweeper
- Compaction plate hydraulic
- Compaction wheels
- Auger drives





This specification sheet may contain attachments and optional equipment that are not available in your area. Please contact your local Komatsu distributor for those items you may require. Materials and specifications are subject to change without notice.

KUSS185-00

©2006 Komatsu Printed in USA

DK07(7.5M)C

07/06 (EV-1)

