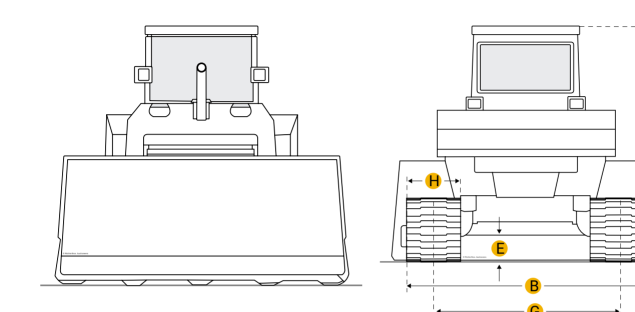
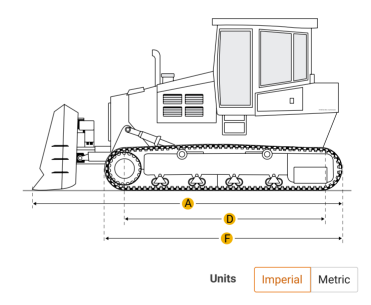
RITCHIE Specs

Search over 15900 equipment specs

<u>Home</u>

Komatsu D150A-1 Crawler Tractor





Dimensions

Dimensions

В	Width Over Tracks	9.22 ft in
С	Height To Top Of Cab	11.95 ft in
D	Length Of Track On Ground	10.34 ft in
F	Length W/O Blade	16.74 ft in

Q

(

Undercarriage

7.03 ft in
22.05 in
7
10.95 psi

Specifications

Engine			
Engine Make	2238		
Engine Model	S6D155-4		
Gross Power	300 hp		
Displacement	1175 cu in		
Aspiration	turbocharged		
Operational			
Operating Weight	59350 lb		
Fuel Capacity	158.6 gal		
Cooling System Fluid Capacity	43.6 gal		
Transmission			
Transmission			
Transmission Transmission Type	Komatsu TORQFLOW helical gear constant mesh		
Transmission Type	constant mesh		
Transmission Type Number Of Forward Gears	constant mesh 6		
Transmission Type Number Of Forward Gears Number Of Reverse Gears	constant mesh 6 4		
Transmission Type Number Of Forward Gears Number Of Reverse Gears Max Speed - Forward	constant mesh 6 4 8.1 mph		
Transmission Type Number Of Forward Gears Number Of Reverse Gears Max Speed - Forward Max Speed - Reverse	constant mesh 6 4 8.1 mph		
Transmission Type Number Of Forward Gears Number Of Reverse Gears Max Speed - Forward Max Speed - Reverse Standard Blade	constant mesh 6 4 8.1 mph 5.6 mph		

Compare similar models

65697.8 lb			
46263 lb			
Caterpillar D6T WH (Tier 4 Interim/Stage IIIB)			
54791 lb			

Compare

Find {{brand}} {{model}} {{category}} for Sale

<u>See {{brand}} {{category}} for sale rbauction.com</u> <u>See {{brand}} {{category}} for sale ironplanet.com</u> <u>See {{brand}} {{category}} for sale mascus.com</u> Need help? Contact Us

S English

÷

4

Company

Popular Searches

Looking for equipment or trucks?

Ritchie Bros. sells more new and used industrial equipment and trucks than any other company in the world.

Equipment for sale on rbauction.com

Equipment for sale on ironplanet.com

Equipment for sale on mascus.com

Sell your equipment

© 2007-2018 RitchieSpecs Equipment Specifications Ritchie Bros. Auctioneers © <u>Privacy Statement| Terms of Use</u> OEM specifications are provided for base units. Actual equipment may vary with options.