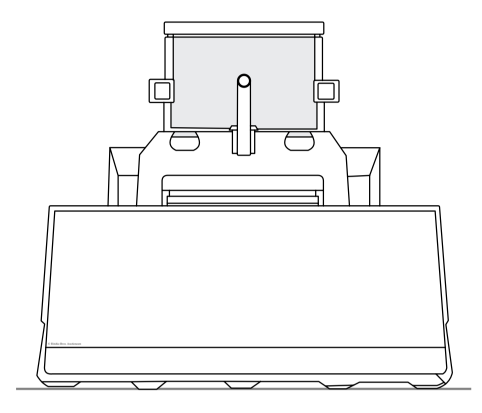
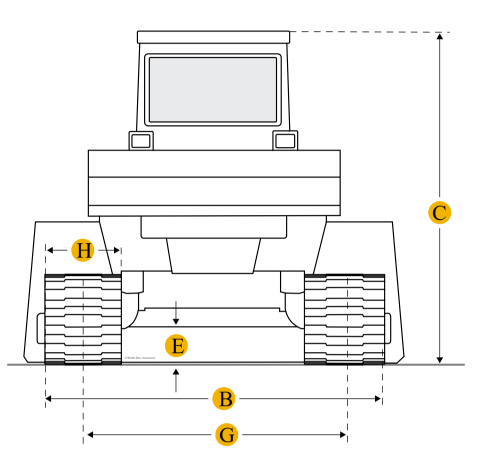
RITCHIESpecs

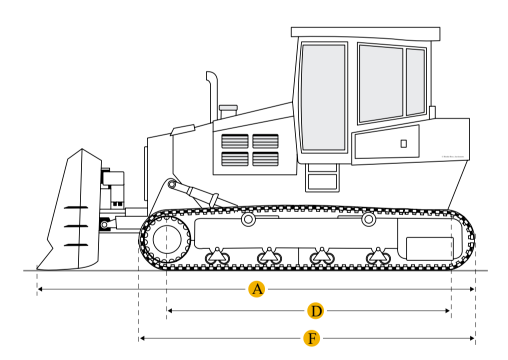
Search over 15900 equipment specs

<u>Home</u> Crawler Tractor Komatsu D575A-3SD

Komatsu D575A-3SD Crawler Tractor









Q

Dimensions

Dimensions

- Length W/ Blade А
- Width Over Tracks В
- Height To Top Of Cab С

Ground Clearance Е

https://www.ritchiespecs.com/model/komatsu-d575a-3sd-crawler-tractor

38.46 ft in

10.58 ft in

16 ft in

2.42 ft in

Undercarriage

H Standard Shoe Size	34 in
Number Of Track Rollers Per Side	8
Number Of Shoes Per Side	49
Ground Pressure	23 psi
Ground Contact Area	14623 in2

Specifications

Engine	
Number Of Cylinders	12
Engine Make	2238
Engine Model	SA12V170E
Net Power	1150 hp
Power Measured @	1800 rpm
Displacement	2825 cu in
Aspiration	turbocharged, aftercooled
Aspiration Operational	turbocharged, aftercooled
	turbocharged, aftercooled 252600 lb
Operational	
Operational Operating Weight	252600 lb
Operational Operating Weight Fuel Capacity	252600 lb 555 gal

Hydraulic Fluid Capacity

79 gal

Final Drives Fluid Capacity	42 gal
Transmission	
Transmission Type	Komatsu
Number Of Forward Gears	3
Number Of Reverse Gears	3
Max Speed - Forward	7.5 mph

Komatsu TORQFLOW transmission

https://www.ritchiespecs.com/model/komatsu-d575a-3sd-crawler-tractor

Max Speed - Reverse	8.3 mph
Hydraulic System	
Relief Valve Pressure	2990 psi
Pump Flow Capacity	332 gal/min
Standard Blade	
Width	24.3 ft in
Height	12 in
Cutting Depth	2.7 in

Find Komatsu D575A-3SD Crawler Tractor for Sale

See Komatsu Crawler Tractor for sale rbauction.com See Komatsu Crawler Tractor for sale ironplanet.com See Komatsu Crawler Tractor for sale mascus.com

Need	help?	Contact	Us
------	-------	---------	----



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.