

Engine Model: Weichai WP6G140E22

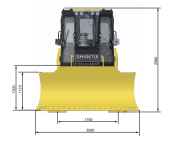
Gross Power: 105kW(141hp)
Operating Weight: XL:13,400kg

DH13-B3 SPECIFICATIONS

ENGINE					
Engine	Weichai WP6G140E22				
Emission	Stage II				
Rated revolution	2200rpm	2200rpm			
Gross power	105kW(141hp)				
Net power	100kW(134hp)				
Displacement	6.75L(412cu.in)				
Max. torque	560Nm(413lbft.)/1400-1600rpm				
Min. fuel consumption	195 g/kw.h				
DRIVE SYSTEM					
Drive system	Independent dual-circuit electric control hydrostatic drive, intelligent matching of speed-load				
System overflow pressure	43500KPa(6309psi)				
Traveling Forward	0~10km/h(5.6mph)				
speed Backward	0~10km/h(5.6mph)				
Max. theoretical traction force	212kN(47692lb.)	212kN(47692lb.)			
Steering	Independent drive of track at both sides to ensure the full power output for pivot steering and steering with load				
Brake	Regular closed multi-disk brake				
Final drive	Primary spur gear + primary planetary reduction				
OULA COLO OVOTERA	XL	LGP			
CHASSIS SYSTEM	AL .	Lur			
Type	Semi-rigid type suspension	·			
_		·			
Туре	Semi-rigid type suspension	Semi-rigid type suspension			
Type Track shoe type	Semi-rigid type suspension Single grouser	Semi-rigid type suspension Single grouser			
Type Track shoe type Track gauge	Semi-rigid type suspension Single grouser 1780mm(70in.)	Semi-rigid type suspension Single grouser 2000mm(70in.)			
Type Track shoe type Track gauge Width of track shoe	Semi-rigid type suspension Single grouser 1780mm(70in.) 560mm(22in.)	Semi-rigid type suspension Single grouser 2000mm(70in.) 760/700mm(30/27.6in.)			
Type Track shoe type Track gauge Width of track shoe Track grounding length	Semi-rigid type suspension Single grouser 1780mm(70in.) 560mm(22in.) 2640mm(104in.)	Semi-rigid type suspension Single grouser 2000mm(70in.) 760/700mm(30/27.6in.) 2640mm(104in.) 40128cm²(6220sq.			
Type Track shoe type Track gauge Width of track shoe Track grounding length Track grounding area	Semi-rigid type suspension Single grouser 1780mm(70in.) 560mm(22in.) 2640mm(104in.) 29568cm²(4583sq.in.)	Semi-rigid type suspension Single grouser 2000mm(70in.) 760/700mm(30/27.6in.) 2640mm(104in.) 40128cm²(6220sq. in./36960cm²(5729sq.in.)			
Type Track shoe type Track gauge Width of track shoe Track grounding length Track grounding area Number of track shoe Grounding pressure	Semi-rigid type suspension Single grouser 1780mm(70in.) 560mm(22in.) 2640mm(104in.) 29568cm²(4583sq.in.) 40 pcs/single side	Semi-rigid type suspension Single grouser 2000mm(70in.) 760/700mm(30/27.6in.) 2640mm(104in.) 40128cm²(6220sq. in./36960cm²(5729sq.in.) 40 pcs/single side 34.0kPa(4.93psi)/36.9kPa(5			
Type Track shoe type Track gauge Width of track shoe Track grounding length Track grounding area Number of track shoe Grounding pressure (standard configuration)	Semi-rigid type suspension Single grouser 1780mm(70in.) 560mm(22in.) 2640mm(104in.) 29568cm²(4583sq.in.) 40 pcs/single side 44.4kPa(6.56psi)	Semi-rigid type suspension Single grouser 2000mm(70in.) 760/700mm(30/27.6in.) 2640mm(104in.) 40128cm²(6220sq. in./369860cm²(5729sq.in.) 40 pcs/single side 34.0kPa(4.93psi)/36.9kPa(5 .35psi)			
Type Track shoe type Track gauge Width of track shoe Track grounding length Track grounding area Number of track shoe Grounding pressure (standard configuration) Number of carrier roller	Semi-rigid type suspension Single grouser 1780mm(70in.) 560mm(22in.) 2640mm(104in.) 29568cm²(4583sq.in.) 40 pcs/single side 44.4kPa(6.56psi) 2pcs/single side	Semi-rigid type suspension Single grouser 2000mm(70in.) 760/700mm(30/27.6in.) 2640mm(104in.) 40128cm²(6220sq. in./36960cm²(5729sq.in.) 40 pcs/single side 34.0kPa(4.93psi)/36.9kPa(5 .35psi) 2pcs/single side			
Type Track shoe type Track gauge Width of track shoe Track grounding length Track grounding area Number of track shoe Grounding pressure (standard configuration) Number of carrier roller Number of track roller	Semi-rigid type suspension Single grouser 1780mm(70in.) 560mm(22in.) 2640mm(104in.) 29568cm²(4583sq.in.) 40 pcs/single side 44.4kPa(6.56psi) 2pcs/single side 7pcs/single side	Semi-rigid type suspension Single grouser 2000mm(70in.) 760/700mm(30/27.6in.) 2640mm(104in.) 40128cm²(6220sq. in./36960cm²(5729sq.in.) 40 pcs/single side 34.0kPa(4.93psi)/36.9kPa(5.35psi) 2pcs/single side 7pcs/single side			
Type Track shoe type Track gauge Width of track shoe Track grounding length Track grounding area Number of track shoe Grounding pressure (standard configuration) Number of carrier roller Number of track roller Pitch	Semi-rigid type suspension Single grouser 1780mm(70in.) 560mm(22in.) 2640mm(104in.) 29568cm²(4583sq.in.) 40 pcs/single side 44.4kPa(6.56psi) 2pcs/single side 7pcs/single side	Semi-rigid type suspension Single grouser 2000mm(70in.) 760/700mm(30/27.6in.) 2640mm(104in.) 40128cm²(6220sq. in./36960cm²(5729sq.in.) 40 pcs/single side 34.0kPa(4.93psi)/36.9kPa(5.35psi) 2pcs/single side 7pcs/single side			
Type Track shoe type Track gauge Width of track shoe Track grounding length Track grounding area Number of track shoe Grounding pressure (standard configuration) Number of carrier roller Number of track roller Pitch REFILL CAPACITY	Semi-rigid type suspension Single grouser 1780mm(70in.) 560mm(22in.) 2640mm(104in.) 29568cm²(4583sq.in.) 40 pcs/single side 44.4kPa(6.56psi) 2pcs/single side 7pcs/single side 190mm(7.48in.)	Semi-rigid type suspension Single grouser 2000mm(70in.) 760/700mm(30/27.6in.) 2640mm(104in.) 40128cm²(6220sq. in./36960cm²(5729sq.in.) 40 pcs/single side 34.0kPa(4.93psi)/36.9kPa(5.35psi) 2pcs/single side 7pcs/single side			
Type Track shoe type Track gauge Width of track shoe Track grounding length Track grounding area Number of track shoe Grounding pressure (standard configuration) Number of carrier roller Number of track roller Pitch REFILL CAPACITY Fuel capacity	Semi-rigid type suspension Single grouser 1780mm(70in.) 560mm(22in.) 2640mm(104in.) 29568cm²(4583sq.in.) 40 pcs/single side 44.4kPa(6.56psi) 2pcs/single side 7pcs/single side 190mm(7.48in.)	Semi-rigid type suspension Single grouser 2000mm(70in.) 760/700mm(30/27.6in.) 2640mm(104in.) 40128cm²(6220sq. in./36960cm²(5729sq.in.) 40 pcs/single side 34.0kPa(4.93psi)/36.9kPa(5.35psi) 2pcs/single side 7pcs/single side			
Type Track shoe type Track gauge Width of track shoe Track grounding length Track grounding area Number of track shoe Grounding pressure (standard configuration) Number of carrier roller Number of track roller Pitch REFILL CAPACITY Fuel capacity Coolant liquid capacity	Semi-rigid type suspension Single grouser 1780mm(70in.) 560mm(22in.) 2640mm(104in.) 29568cm²(4583sq.in.) 40 pcs/single side 44.4kPa(6.56psi) 2pcs/single side 7pcs/single side 190mm(7.48in.)	Semi-rigid type suspension Single grouser 2000mm(70in.) 760/700mm(30/27.6in.) 2640mm(104in.) 40128cm²(6220sq. in./36960cm²(5729sq.in.) 40 pcs/single side 34.0kPa(4.93psi)/36.9kPa(5.35psi) 2pcs/single side 7pcs/single side			

3ga	
460	2440 5110

ODERATING WEIGHT	VI	LCD
OPERATING WEIGHT	XL	LGP
Operating weight (Traction frame)	13400kg(29542lb.)	13920kg(30688lb.)
Operating weight (Ripper)	14417kg(31784lb.)	-
BLADE	XL	LGP
Blade type	PAT	PAT
Blade capacity	3.07 m ³ (4.0cu.yd.)	-
DIMENSION	XL	LGP
Machine height	3047mm(120in.)	3047mm(120in.)
Track grouser height	50mm(2.0in.)	50mm(2.0in.)
Ground clearance	365mm(14.4in.)	365mm(14.4in.)
Machine length (with draw bar)	5190mm(194in.)	5190mm(194in.)
Machine length (without draw bar)	4848mm(191in.)	4848mm(191in.)
Max. lifting height of blade	950mm(37in.)	950mm(37in.)
Max. digging depth of blade	460mm(18.1in.)	460mm(18.1in.)
Digging angle of blade	55°±3°(deg.)	55°±3°(deg.)
Blade width	3060mm(120in.)	3530mm(139in.)
Blade height	1300mm(51.2in.)	1300mm(51.2in.)
Max blade turning angle on ground	25°(deg.)	25°(deg.)
Machine length when blade in max turning angle	2783mm(110in.)	3200mm(126in.)
Max tilt height of blade	460mm(18in.)	510mm(20in.)
Vertical distance from left track shoe outside to blade outside when blade in max turning angle	16mm(0.6in.)	14mm(0.6in.)
Track shoes outside width	2340mm(92in.)	2760mm(109in.)
Vertical distance from right track shoe outside to blade outside when blade in max turning angle	427mm(17in.)	424mm(14in.)
Min turning radius	3324mm(131in.)	3400mm(134in.)
RIPPER		
Туре	Three shanks ripper	
Weight	1035kg(2282lb.)	
Max. ripping depth	500mm(20in.)	
Max. lifting height	600 mm(23.6 in.)	
Ripper length (at deepest ripping)	1600mm(63in.)	
Ripper length (at highest point)	1230mm(48in.)	
Ripper width	1759mm(69in.)	
Tilt angle (at highest point)	28°(deg.)	
Ripping width	1696mm(66.7in.)	
Distance between ripper teeth	800mm(31.5in.)	



THE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. THE PICTURES MAY INCLUDE OPTIONS. THE ACTU AL COLOR & APPEARANCE OF THE PRODUCT MAY DIFFER FROM WHAT IS SHOWN

