



provides a comfortable ride and minimises ground damage.

Easy access in narrow job sites & Climb up to 20 degrees with ease.

Comfort as priority. Good seating position



Wide foot space



Dimensions

L2670 / W990 / H2330mm

Easy to reach all the control levers



Folding ROPS For transport and job site with limited height



Wide opening covers For an easy access to E/G components





Compact







CHIKUSUI CANYCOM, INC. HAKATA OFFICE(OVERSEAS DIV.)

Yutoku Bldg 6F, 1-5 Nakagofuku-machi, Hakata, Fukuoka, 812-0035, JAPAN TEL +81-92-272-1104 FAX +81-92-272-1119 e-mail exinfo@canycom.co.jp



SPECIFICATIONS SHEET FOR S120A

	kg	1100
	kN(kgf)	11.8 (1200)
	L	20
ure	°C	between -15°C and +40°C
	m	below 1500 *1
	Dimensions	
	mm	2670
	mm	990
	mm	2330
	mm	1160
	mm	760
earance	mm	145
	mm	620
	Loading Deck	
Length	mm	1340
Width	mm	890
Height	mm	490
Struck	m³ (kg)	0.39 (860)
Heaped	m³ (kg)	0.59 (1180)
	Engine	
		Kubota D 902
		4-cycle, Water-cooled Diesel
oke)	mm	72 x 73.6
	cm ³	898
	kW(PS)/rpm	13.2 (17.9) / 2600 *net
	N•m/rpm	53.5 / 2200 *net
7/2		Electric
		Diesel Fuel
	g/kW•h	271
- C.	L	15.0
acity	L	3.7
(69)	V/AH	12/52
	Performance	
	km/h	0 to 5.6
ıdius	m	1.55
	Degrees	25 (unloaded)
No.	Drive Train	
		Twin HST
		IWIII IIOI
		Twin HST - 2 Lever
		Twin HST - 2 Lever
D	umping System	
D	umping System	Twin HST - 2 Lever
D	umping System	Twin HST - 2 Lever Internally Expanding
	umping System L/min	Twin HST - 2 Lever Internally Expanding Swivel Dump
Туре	L/min	Twin HST - 2 Lever Internally Expanding Swivel Dump Gear Pump 10.0
Type Max. Discharge	L/min MPa(kgf/cm²)	Twin HST - 2 Lever Internally Expanding Swivel Dump Gear Pump
Type Max. Discharge	L/min MPa(kgf/cm²) Degrees	Twin HST - 2 Lever Internally Expanding Swivel Dump Gear Pump 10.0 14.2 (145)
Type Max. Discharge	L/min MPa(kgf/cm²)	Twin HST - 2 Lever Internally Expanding Swivel Dump Gear Pump 10.0 14.2 (145)
	Length Width Height Struck Heaped	kN(kgf) L ure °C m Dimensions mm mm mm mm mm mm earance mm Loading Deck Length mm Width mm Height Struck m³ (kg) Engine cm³ kW(PS)/rpm N·m/rpm g/kW·h L acity Length Performance km/h ddius m Degrees

^{*1} Engine performance is reduced when used above 1500m of elevation. These specifications are subject to change without notice.