



DUMPER

2017 PRODUCT CATALOGUE

by CANYCOM - SUPERIOR JAPANESE ENGINEERING



CANYCOM



WE BUILD TOUGH



私たちの大切なお客様へ

To our valued clients

We take pride in supporting our clients with our reliable technology. We give them the chance to select the products that will suit their needs. Together, we go further.

■ A nos chers clients

Nous sommes fiers de soutenir nos clients grâce à notre technologie fiable. Nous leur donnons la chance de choisir le produit qui leur convient. Tous ensemble en avant.

Untuk Pengguna Di Dunia

Kualitas tinggi dan kinerja tinggi produk Jepang mendukung pekerjaan anda disitus. Pilih CANYCOM dumper dari seri kami. Kompak, mobilitas tinggi di dunia.

Ai i nostri stimati clienti

Siamo orgogliosi di supportare i nostri clienti grazie all'affidabilità dei prodotti CANYCOM. Assieme faremo molti passi in avanti

An unsere werten Kunden

Wir sind stolz auf die Unterstützung unserer Kunden an unserer zuverlässigen Technologie. Wir geben Ihnen die Chance, den Erzeugnisse, auf ihre Bedürfnisse angepasst auszuwählen. Gemeinsam, kommen wir weiter.

Till våra värdefulla kunder

Vi är stolta att kunna hjälpa våra kunder med vår tillförlitliga teknik. Vi ger dem chansen att välja den produkter som passar till deras behov. Tillsammans går vi vidare.



Hydraulic dump model

(PUNDA)

Max.Output 46_{PS} 2500kg

TYPE: [Swivel Dump]

Scoop Bucket | Flat Bucket | 3-way Opening Door Bucket

[1-way Dump]

(PUNDA)

Max.Output 20.5ps 1600kg

Max.Payload

TYPE: [Swivel Dump]

Scoop Bucket

Max.Output 15_{PS}

Max.Payload 1000kg

TYPE: [Swivel Dump]

Scoop Bucket

[1-way Dump] 3-way Opening Door Bucket







(CONCRETE SUNAO)

22_{PS}

Max.Payload 750kg



(WHITE CANY)

6.3ps | 450kg

TYPE: [1-way Dump] Plastic Bucket



Manual / Hydraulic dump model

(PINKLADY) **BFP602**

6.3_{PS}

Max.Output Max.Payload 450kg

TYPE: [1-way Dump]

Scoop Bucket (Manual / Hydraulic)

3-way Opening Door Bucket (Manual)

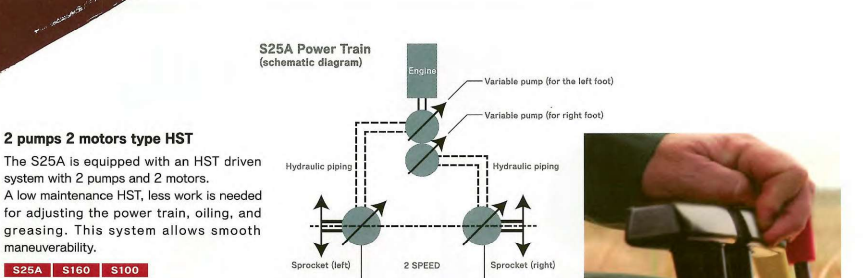
Slide Frame (Manual)



3-way Opening Door Bucket



Slide Frame



THEARTOFMANUFACTURING

Variable motor (left)

Dur commitment is to provide to our customers satisfaction and comfort with a reliable technology

Product features



2 pumps 2 motors type HST

maneuverability.

SC75

S25A S160 S100

180° bucket rotation Better work efficiency with a precise dumping system.



Swedish steel Bucket made from hard Swedish steel. *Only for swivel dump



You can operate in a posture facing the direction of travel by using the rotating seat.



Variable motor (right)

180° rotating operator seat Seesaw roller system For easy and stable travel on uneven



CANYCOM's unique transmission Low speed running. Can select super low running gear 0.25Km/h



Walk-behind Rubber Track Carrier The unit allows operators to pass through garden gates, climb steep slopes, and work in the tightest and roughest of worksites.

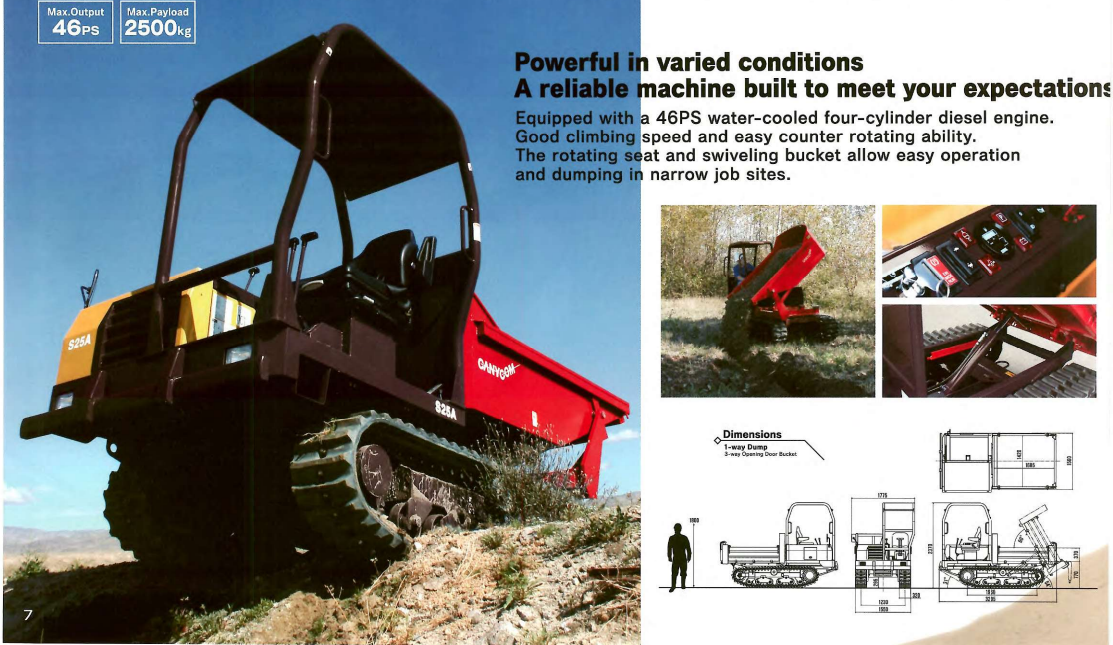
S25A	S160	S100
SC75		

S160 S100 S25A

SC45

BFP602

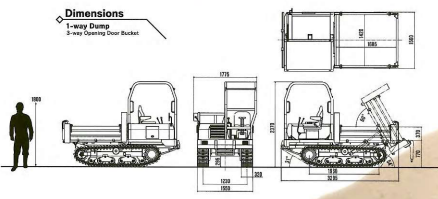




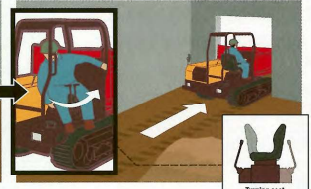












Swivel dump & Turning seat

While driving the machine, you can dump at an angle of 90° and at the same time rotate the bucket from left to right (vice versa)

For a better work efficiency, you can operate in a posture facing your traveling direction without pivoting the machine by using the seat rotation system.







Tough undercarriage

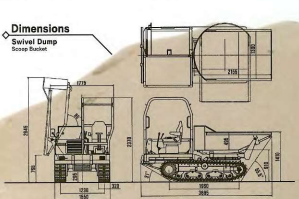
We use large-diameter track rollers to increase track life.

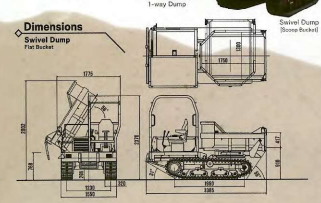


Easy maintenance

By using 2 pumps and 2 motors, less lubrication of the power train and adjustments are needed.

Easy access engine hood opens fully for quicker maintenance and inspections.





Specifications

				S25A			
Model and Type		1-way Dump Swivel Dump					
			3-way Opening Door Bucket	Flat Bucket	Scoop Bucket		
Machin	e Mass		2230kg	2480kg	2430kg		
Maximu	um Payload			24.5kN(2500kgf)			
	Overall Lengt	h	3295mm	3385mm	3665mm		
o	Overall Width		1775mm				
Dimensions	Overall Height		2370mm				
Sue	Track Contact Length		1960mm				
Ē	Track Tread		1230mm				
	Ground Clearance		295mm				
	Loading Bucket Height		770mm 910mm				
To o		Length	1685mm	1750mm	2155mm		
	Inside Dimensions	Width	1420mm	1330mm	1300mm		
a B	Dilliensions	Height	370mm	420mm	495mm		
E -		Struck	0.89m³	0.90m²	1.03m³		
Log	Payload	Heaped	1.26m³	1.25m²	1.40m³		
	Model			Kubota V2203	- was so i was		
Туре			4-cycle, Water-cooled Diesel, in-line 4 cylinder				
	Cylinder (Bor	e×Stroke)		87×92.4mm			
I	Displacement		2197cm				
	Rated Output		34.1kw(46.4PS)				
	Maximum Torque		139.6N·m (14.2kgf·m)				
0 -	Starter Syste		Electric				
ng	Fuel			Diesel Fuel			
	Fuel Consum	otion	251g/kW·h(185g/P		h)		
	Fuel Tank Capacity		251g/kw · n(165g/PS•n) 45L				
-	Oil Capacity	Jacity	9.7L				
	Coolant Capa	city	9.7L 7.2L				
1000	Battery Type	city					
-	Battery Capacity		100E41R 12V/80AH				
				0 - 11km/h			
	Travel High Speed Speed Low Speed Minimum Turning Radius			0 - 6km/h			
ting -							
pera	Gradability Radius		2.0m				
	I Capacity			30° (Unloaded) 36L			
	Main Transmi	seion			1		
Drive	Steering Syst			HST (2-Speed Motor)			
2 F	Brakes	.om	2-1	2-Pump/2-Motor System			
	Dump System		Hydraulic Hydraulic Dump				
	Load Bucket Type		1-way Dump		d Dump		
			1-way Dump Swivel Dump Gear Pump				
E	Hydraulic Pump	Type May Speed					
/st		Max. Speed	2,800rpm				
ping System	Delief Preserve	Max. Discharge			(120kat/a-2)		
Juig	Relief Pressure Cylinder(Bore×Stroke)		15.7MPa(160kgf/cm)				
du -	Cylinder(Bore		80×4		80×780mm		
Dum	Performance	Max. Angle	60°	58°	85°		
		Lifting Time	approx. 4.0Sec approx. 7.4Se				
	Lowering Time		approx. 3.0Sec approx. 5.3Sec				
	Hydraulic Fluid Capacity		Shared with HST System				
- E	Swivel System			- Hydraulic (Twin cylinder)			
System	Swiveling Angle				ght/Left)		
Sys	Swiveling Tim				. 6.0Sec		
March 1	Cylinder(Bore × Stroke)		ce.	60×	250mm		

^{*}These specifications are subject to change without notice.

(PUNDA)

S160 Swivel Dump

Max.Output Max.Payload 1600kg

Compact and outstanding for indoor applications The S160 enables speed and efficiency on the job

This is a compact machine for indoor or outdoor applications and carrying large loads gravel, stones, etc.



Twin HST

With the twin HST drive system, you can make a pivot turn on one side of the machine, while the other side of the crawler is locked. Left and right movements are possible while moving forward or backward. You can even make a smooth counter rotation.



Easy maintenance

Easy access engine hood opens fully for quicker maintenance and inspections.



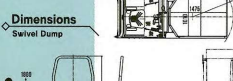
Smooth travel

The HST enables easy and smooth travel. The length of the track on the ground and the swing track roller allows smooth travel.

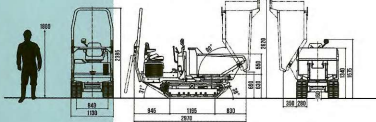


- · Due to the rotating seat, you can get off and get on the machine from both sides (left & right).
- · Safety function switch to prevent against brake drags.









Specifications

Model and Type			S160		
			Swivel Dump		
Machine Mass			Scoop Bucket 1400[1310]kg		
Maximum Payload		L .	15.7kN(1600kgf) 2970[2850]mm		
- 2.5	Overall Length Overall Width		1130[1120]mm		
Dimensions			2385[1575]mm		
isic	Overall Height		1195mm		
ner	Track Contact Length		840mm		
ā	Track Gauge Ground Clearance		160mm		
-			202030000		
	Loading Bucket Height Length		630mm 1475mm		
Loading Bucket	Inside Dimensions	Width	1010mm		
B		Height	550mm		
ding		Struck	0.6 m³		
oac	Payload	Heaped	0.74m³		
-	Model	Пеареи	Kubota D1105-E3B		
+	Model		Water-cooled 4-cycle Diesel, in-line 3 cylinde		
	Type		78×78.4mm		
-	Cylinder (Bore×Stroke)		1123cm		
-	Displacement Poted Output		15.1kw(20.5PS)		
9	Rated Output		70.3N·m(7.2kgf·m)		
Engine	Maximum Torque		The state of the s		
<u> </u>	Starter System		Electric Diesel No.2-D(ASTM D975)		
-	Fuel		255g/kW·h(190g/PS·h)		
-	Fuel Consumption		255g/kW*fi(190g/PS*fi) 22L		
-	Fuel Tank Capacity				
-	Oil Capacity		3.3L		
	Coolant Capacity		3.5L(excluding reservoir)		
Electrical	Battery Type		95D31R		
ect	Battery Capacity		12V/65AH		
ш	Working Lamp		12V/18.4W		
Performance and Operating Range	Speed		0-7.0km/h		
388	Minimum Turning Radius		1.7m		
atia -	Gradability		25° (Unloaded)		
per	Operating Te	mperature	-15~40°C		
	Altitude		0~1500m		
1510	Oil Capacity		32L		
Main Transmiss		ISSION	Twin HST		
Tra	Steering		Twin HST, 2Lever		
Drive Train	Brakes		Internally Expanding		
5	Track Size		280×51×72mm		
-	Transmission Oil Capacity Dumping System		3.2L		
	Hydraulic Pump		Hydraulic Dump		
		Туре	Gear Pump		
E		Max. Speed	2100rpm		
ste		Max. Discharge	16.8L/min		
Dumping System	Relief Pressure		14.0MPa (145kgf/cm)		
ing	Cylinder(Bore×Stroke)		465×625mm		
du	Performance	Max. Angle	90°		
Our		Lifting Time	approx. 7.4Sec		
		Lowering Time	approx. 5.0Sec		
	Hydraulic Fluid Capacity		Shared with HST System		
- = -	Swivel System		Hydraulic (Twin cylinder)		
ter	Swiveling Angle		90° (Right/Left)		
System	Swiveling Time		approx. 6.6Sec / 180°		
01	Cylinder(Bore × Stroke)		50×160mm		

^{*}These specifications are subject to change without notice.