What if Fujii snow blower could have existed in that era...?



Fujii Corporation Catalog >>>







Fujii Corporation

Our policy...

We manufacture products with universal value system and original technology and provide the world with parts and machines that serve the basis of the society.



Address

Head office: 285 Koike, Tsubame, Niigata 959-1276 Japan Tel. +81-256-64-5512 Fax. +81-256-64-5763

Founded in 1865

Number of Employees 120 in October 2022

Website

https://www.e-fujii.co.jp/eng/index.html



Business unit



Steel Materia Business



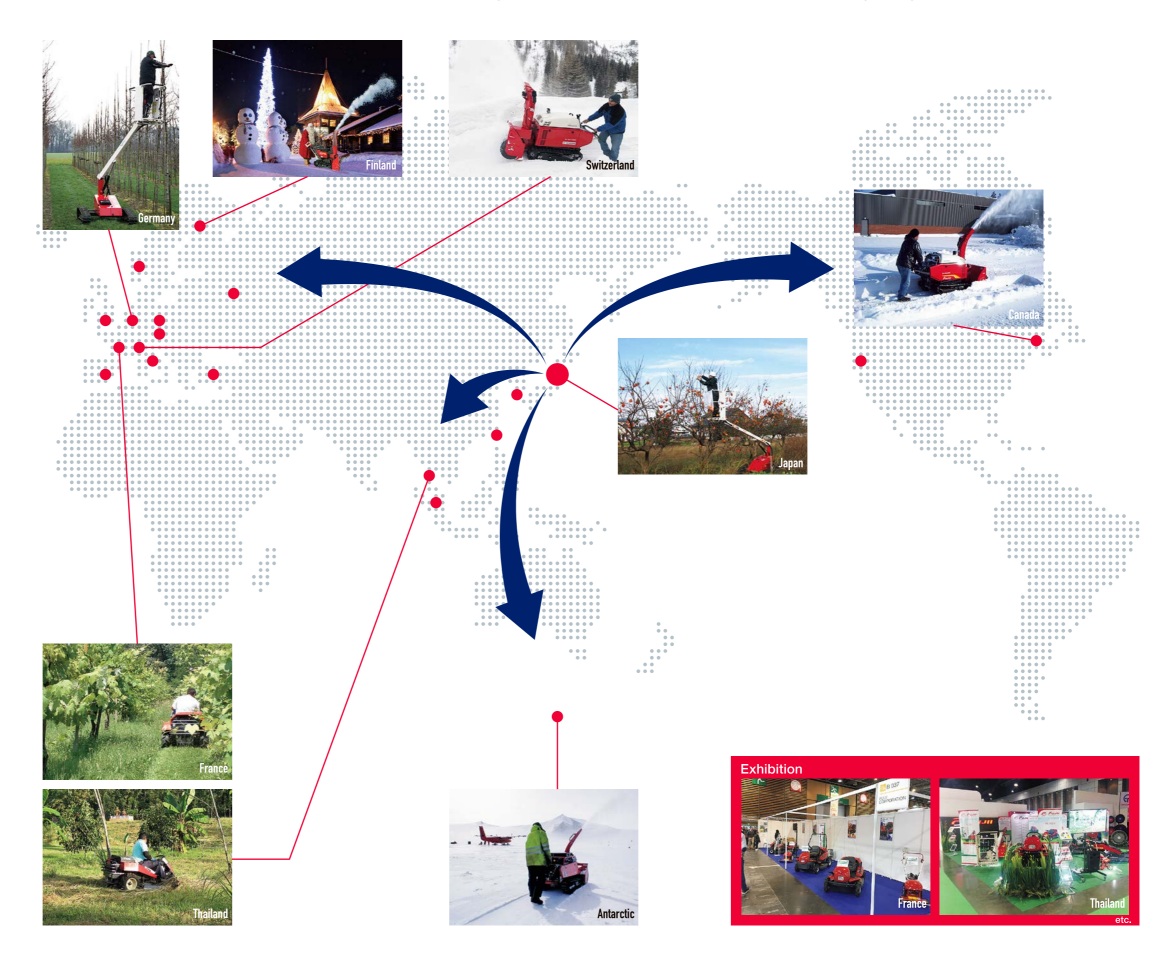
Dieless Press Business



Machine Busines

Exporting overseas since 1980. Fujii products are working in places all over the world.

Participated in international exhibitions as exhibitor. We put importance on after-sales service.











Video



Model SD1124DK1-a

Engine

Engine model Kubota D1105-E4B

Engine type Water-cooled, 3 cylinder, diesel

Maximum output 17.3 kW / 23.5 PS / 23.2 HP Start up device Starter motor

Displacement 1123 cc

Fuel tank capacity 25 L / 6.6 U.S.gal

Work section

Clearing width 1100 mm / 43.3 in. Clearing height 680 mm / 26.8 in.

Maximum work capacity 163 t/h Maximum throw distance 25 m / 27.3 yd.

> Lift Hydraulic Tilt Hydraulic

Chute adjustment Electric

Weight and dimensions

Length 2540 mm / 100 in. Width 1110 mm / 43.7 in. Height 1805 mm / 71.1 in. Total weight 853 kg / 1880.5 lbs.





Engine

Engine model Yamaha EH72

Engine type Air-cooled, V2 cylinder, gasoline Maximum output* 18.6 kW / 25.0 PS / 24.9 HP

Start up device Starter motor Displacement 720 cc

Fuel tank capacity 25 L / 6.6 U.S.gal

Work section

Clearing width 1100 mm / 43.3 in.

Clearing height 680 mm / 26.8 in. Maximum work capacity 140 t/h

Maximum throw distance 25 m / 27.3 yd.

Lift Hydraulic Tilt Hydraulic

Chute adjustment Electric

Weight and dimensions

Length 2540 mm / 100 in. Width 1110 mm / 43.7 in. Height 1805 mm / 71.1 in.

Total weight 730 kg / 1609.4 lbs.



*The maximum output of machines with this * mark is the gross output value of a typical engine alone.



Kubota Z602-E3B
Water-cooled, 2 cylinder, diesel
10.1 kW / 13.7 PS / 13.5 HP
Starter motor
599 cc
25 L / 6.6 U.S.gal

Work section

Clearing width	1000 mm / 39.4 i
Clearing height	570 mm / 22.4 in
Maximum work capacity	100 t/h
Maximum throw distance	20 m / 21.9 yd.
Lift	Hydrau l ic
Tilt	Hydrau l ic
Chute adjustment	Electric

Weight and dimensions

difficitorio	
Length	2170 mm / 85.4 in.
Width	1000 mm / 39.4 in.
Height	1685 mm / 66.3 in.
Total weight	577 kg / 1272.1 lbs.





Model SH912BRA

Engine	
Engine model	B&S 25M137-0021-F1
Engine type	Air-cooled, 1 cylinder, gasoline
Maximum output	8.8 kW / 12.0 PS / 11.8 HP
Start up device	Starter motor
Displacement	420 cc
Fuel tank capacity	5.3 L / 1.4 U.S.gal

work section	
Clearing width	900 mm / 35.4 in.
Clearing height	570 mm / 22.4 in.
Lift	Electric hydraulic
Tilt	Electric hydraulic
Chute adjustment	Electric

Weight and dimensions

Length	1680 mm / 66.1 in.
Width	900 mm / 35.4 in.
Height	1600 mm / 63.0 in.
Total weight	309 kg / 681.2 lbs.



- •The photos may differ slightly from the actual product.
- •The specifications and models are subject to change for improvement without notification.
 •Work performance varies depending on work conditions.
- *The maximum output of machines with this * mark is the gross output value of a typical engine alone.







Web page

Model SA706B

Engine	
Engine model	B&S 13A132-0022-F1
Engine type	Air-cooled, 1 cylinder, gasoline
Maximum output	4.4 kW / 5.9 PS / 5.8 HP
Start up device	Recoil starter
Displacement	208 cc
Fuel tank capacity	3 L / 0.8 U.S.gal
Work section	
Clearing width	680 mm / 26 8 in

Clearing width	680 mm / 26.8 I
Clearing height	495 mm / 19.5 in
Lift	Foot pedal
Tilt	-

Chute adjustment Manual

Weight and dimensions

Length 1370 mm / 53.9 in. Width 680 mm / 26.8 in. Height 1120 mm / 44.1 in. Total weight 113 kg / 249.1 lbs.





Auger lift

Operators can adjust the height of the working part.



Back auto-lift

It prevents the working part from dragging snow when the machine goes backward. The working part rises automatically.



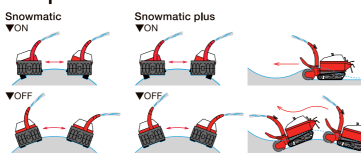
Auger tilt

Operators can adjust the tilting angle of the working part to keep it horizontal.



Snowmatic / Snowmatic plus

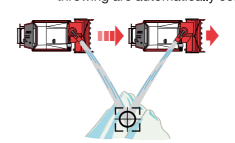
Automatically keeps the working part horizontal, which is helpful especially for step cutting work. "Snowmatic plus" automatically controls the tilt of the machine both side-to-side and front-to-back.





Lock-on plus

Snow can be gathered to an intended place.
Direction and distance of snow throwing are automatically controlled.



HST zero start

It prevents the machine from starting to move suddenly.

The HST lever automatically returns to "Stop" position when the travel clutch is disengaged.



FREE

Blower brake release lever

It makes replacement of shear bolt safer and easier.

The augers can be moved by hands when the lever is pulled.





Back buzzer

The buzzer sound warns the surroundings while the machine moves backward.

		SQ1235DK-a	SD1124DK1-a	SD1125S2-a	Si1014DK1-a	SH912BRA	Sk810BX	Sk810B	SA706B
ion	(Auger lift	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Electric hydraulic	Electric	Manual lever	Foot pedal
	Back auto-lift	✓				✓	✓		
Useful function	(WI) Auger tilt	✓	✓	✓	✓	✓			
Use	(Snowmatic	✓ Snowmatic plus				✓			
	Lock-on plus	✓							
fety functic	HST zero start	✓	✓	✓	✓	✓			
	Blower brake release lever	✓	✓	✓					
	Back buzzer	✓	✓	✓					

Grass Mower ▶▶▶ Mi 4WD / ME 2WD / MF 2WD / MD Hammer knife





Maximum travel speed Forward 9.5 km/h

Backward 5.0 km/h

Maximum work capacity 8000 m²/h

Weight and dimensions

Length 1955 mm / 77.0 in. Width 1070 mm / 42.1 in. Height 905 mm / 35.6 in. Total weight 338 kg / 745.2 lbs.







- •The photos may differ slightly from the actual product.
- •The specifications and models are subject to change for improvement without notification.
- *The maximum output of machines with this * mark is the gross output value of a typical engine alone.
- Work performance varies depending on work conditions. •These mowers cannot be driven on public roads.

Model ME1022X1

Engine Engine model Kawasaki FS651V Engine type Air-cooled, V2 cylinder OHV, gasoline Maximum output* 16.4 kW / 22.3 PS / 22.0 HP Start up device Starter motor Displacement 726 cc Fuel tank capacity 14 L / 3.7 U.S.gal

Work Cutting width 970 mm / 38.2 in. Cutting height 0 - 80 mm / 0 - 3.15 in. Maximum work capacity 8000 m²/h Maximum angle for use 15 degrees

Maximum travel speed Forward 10.0 km/h

Backward 6.0 km/h

Length 1930 mm / 76.0 in. Width 1100 mm / 43.3 in. Height 910 mm / 35.8 in. Total weight 308 kg / 679.0 lbs.







Video

Model MF1018X

Engine

Engine model Kawasaki FS541V

Engine type Air-cooled, V2 cylinder OHV, gasoline

Maximum output* 13.4 kW / 18.2 PS / 18.0 HP

Start up device Starter motor Displacement 603 cc

Fuel tank capacity 14 L / 3.7 U.S.gal

Cutting width 970 mm / 38.2 in.

Cutting height 30 - 90 mm / 1.18 - 3.54 in. Maximum work capacity 7000 m²/h

Maximum angle for use 15 degrees

Maximum travel speed

Forward 10.0 km/h

Backward 4.5 km/h

Weight and dimensions

Length 1930 mm / 76.0 in.

Width 1060 mm / 41.7 in. Height 890 mm / 35.0 in. Total weight 306 kg / 674.6 lbs.







Video

Model MD813M2

Engine

Engine model Mitsubishi GB400PE

Engine type Air-cooled, 1 cylinder OHV, gasoline Maximum output* 9.5 kW / 12.9 PS / 12.7 HP

Start up device Starter motor / Recoil starter Displacement 391 cc

Fuel tank capacity 6 L / 1.6 U.S. gal

Cutting width 800 mm / 31.5 mm Cutting height 0 - 150 mm / 0 - 5.91 in.

Maximum work capacity 3300 m²/h Maximum angle for use 25 degrees

Weight and dimensions

Length 2340 mm / 92.1 in.

Width 970 mm / 38.2 in.

Height 1010 mm / 39.8 in. Total weight 350 kg / 771.6 lbs.









Model HF350M Engine Engine model Mitsubishi GB181LE-268 Engine type Air-cooled, 1 cylinder OHV, gasoline Maximum output* 4.6 kW / 6.3 PS / 6.2 HP Start up device Starter motor / Recoil starter Displacement 181 cc Fuel tank capacity 3.6 L / 0.95 U.S.gal Platform Moving range 2980 mm / 117.3 in. (center of platform) Turning angle of boom 54 degrees (27 degrees to right and left) Height of floor 185 - 3480 mm / 7.3 - 137.0 in. Maximum loading capacity 100 kg / 220.5 lbs. Weight and dimensions Length 2475 mm / 97.4 in. Width 1300 mm / 51.2 in. Height 1310 mm / 51.6 in. Total weight 592 kg / 1305.1 lbs.

HA 2.5m



Model HA250M3W

Engine

Engine model Mitsubishi GB181LE-268 Engine type Air-cooled, 1 cylinder OHV, gasoline Maximum output* 4.6 kW / 6.3 PS / 6.2 HP Start up device Starter motor / Recoil starter Displacement 181 cc Fuel tank capacity 3.6 L / 0.95 U.S.gal

Platform

Moving range 2738 mm / 107.8 in. (center of platform) Turning angle of boom 68 degrees

(34 degrees to right and left)

Height of floor 279 - 2518 mm / 11.0 - 99.1 in. Maximum loading capacity 100 kg / 220.5 lbs.

Weight and dimensions

Length 2426 mm / 95.5 in. Width 1320 mm / 52.0 in. Height 1189 mm / 46.8 in. Total weight 360 kg / 793.7 lbs.





Web page

Model HC350M2W

Engine Engine model Mitsubishi GB181LE-268 Engine type Air-cooled, 1 cylinder OHV, gasoline Maximum output* 4.6 kW / 6.3 PS / 6.2 HP Start up device Starter motor / Recoil starter Displacement 181 cc

Fuel tank capacity 3.6 L / 0.95 U.S.gal

Platform

Moving range 2850 mm / 112.2 in.

(center of platform)

Turning angle of boom 54 degrees

(27 degrees to right and left)

Height of floor 276 - 3530 mm / 10.9 - 139.0 in. Maximum loading capacity 100 kg / 220.5 lbs.

Weight and dimensions

Length 3173 mm / 124.9 in. Width 1300 mm / 51.2 in. Height 1278 mm / 50.3 in. Total weight 540 kg / 1190.5 lbs.

- •The photos may differ slightly from the actual product.
- •The specifications and models are subject to change for improvement without notification.
 •The maximum angle of the machine is 5 degrees for use.
- *The maximum output of machines with this * mark is the gross output value of a typical engine alone.



Lotus root digging



Engine

Engine model Mitsubishi L3E

Engine type Water-cooled, 3 cylinder, diesel

Maximum output 14.7 kW / 20.0 PS / 19.7 HP

Start up device Starter motor

Displacement 952 cc Fuel tank capacity 25 L / 6.6 U.S.gal

Water pump

Pump model Karui KLO-651

Pulley size 4 inches

Maximum discharge volume 1050 L/min.

Water pump caliber 65 mm / 2.6 in.

Weight and dimensions

Length 2265 mm / 89.2 in. Width 1133 mm / 44.6 in. Height 1115 mm / 43.9 in. Total weight 650 kg / 1433.0 lbs.

Self drive brush cutter



Model MH502M1

Engine

Engine model Mitsubishi TLE43FD-360

Engine type Air-cooled, 2 cycle

Maximum output 1.27 kW / 1.73 PS / 1.70 HP Start up device Recoil starter

Displacement 42.7 cc

Fuel tank capacity 0.9 L / 0.24 U.S.gal

Work section

Cutting width 520 mm / 20.5 in. Cutting height 20 - 40 mm / 0.79 - 1.57 in.

Maximum work capacity 830 m²/h

Weight and dimensions

Length 1170 mm / 46.1 in. Width 550 mm / 21.7 in. Height 860 mm / 33.9 in. Total weight 33 kg / 72.8 lbs.

•The photos may differ slightly from the actual product.

•The specifications and models are subject to change for improvement without notification.
•The maximum output is the net output value.

