SHIBAURA

Shibaura Fire Pump Co., Ltd.

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PORTABLE FIRE-FIGHTING PUMP GENERAL CATALOG

▲ Important Information



Shibaura Quality with Experience and Reliability



Ever since its launch of first Fire Pump in 1950. Shibaura has been providing reliable and high-performance products that meet our customers' needs.

As a pioneer of the portable fire fighting pumps, the company has become one of the most respected names in the rescue, fire prevention and disaster relief sectors.

The complete line of Portable fire fighting pumps and other products are sold through our sales network.

History

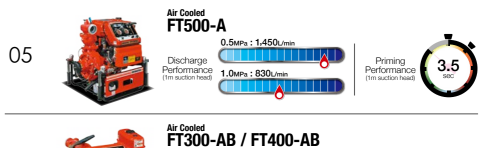
- 1942 Matsumoto Factory of Ishikawajima Shibaura Turbine Co., Ltd., established as a joint venture between Ishikawajima Shipyard (now IHI Corporation) and Shibaura Engineering Works Co., Ltd. (now Toshiba Corporation).
- 1950 Ishikawajima-Shibaura Machinery Co., Ltd. established with change of business into Internal combustion engines, Garden tractors, and the first Fire-fighting pump launched.
- Air-cooled two-stroke engine fire-fighting pump TF series
- 1987 Stationary pump, SDG series, launched.
- Water-cooled two-stroke engine fire-fighting pump SF series launched.
- 1996 Water purification system launched.
- Ishikawajima-Shibaura Machinery Co., Ltd. Changes its name to IHI Shibaura Machinery Corporation.
- Transfer agreement of fire-fighting pump business of "Rabbit" with Makita Numazu Corporation concluded.
 - Water-cooled four-stroke engine fire-fighting pump launched.
- 2016 Corporate brand unified into "SHIBAURA"
- Shibaura Fire Pump Co., Ltd. established separating from IHI Shibaura Machinery Corporation.





Contents

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- 03 **Shibaura Technology and Engineering**
- 04 **Options**



Discharge Performance 0.8MPa: 318L/min / 330L/m





TF516MH-AB Discharge Performance
(4- auction heart)

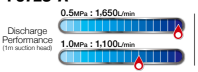
0.8MPa: 280L/n





Water Cooled **P572S-A**

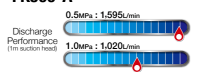
Discharge



Priming Performance



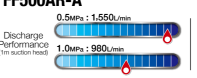
Water Cooled **FK500-A**



Priming Performance



FF500AR-A



11

13 SDG Series SMALL SDG650A

MEDIUM SDG1000A SDG1500A SDG2000A SDG2500A SDG3000A LARGE SDG4000B SDG5000B SDG6000B SDG7000B

14 SMG Series SMG13AB SMG13EB SMG13HB

02 01



Shibaura Original 2 Stroke Gasoline Engine

Small, light weight and high-power engine that is specifically developed for fire-fighting pump. This high-speed 2 stroke gasoline engine can take full advantage of pump performance and endure over a long period of operation.



Alert Monitoring System

Alert monitoring system indicates a trouble with warning lamp when malfunction (low oil and so forth) should happen. Engine automatically shuts down to protect itself in emergency situations.



Shibaura Original Centrifugal Pump

Shibaura portable fire pump design consists of original engine and centrifugal single stage pump in one-piece. It makes the pump compact and enhances the efficiency of its performance.

Realizing the large amount and long distant discharge that stands out in



Quick Discharge Valve

Lever-type discharge valve enables quick and accurate discharge operation. The discharge valve is also swivel 180 degrees to increase the capability of extinguishing fire.



Shibaura Original Vacuum Pump

Priming water is not necessary to be filled into the suction line. Shibaura's specifically designed, light-weight, and compact vacuum pump removes the air inside the suction line instantly and achieves the short time discharge performance.



Impeller

Shibaura's originally designed impeller plays important role to deliver a large amount of water in long distance.

Special surface treatment is processed to prevent corrosion.



Options

LED Lamp and Lamp Stand

Easy direct plug-in connection to fire fighting pump provides safe and secure operation in the night-time.



340 x 114 x 45 (mm)



LED Lamp 48W 341 x 107 x 62 (mm) Attachable to FF500AR-A only



Eamp Stand 826 x 106 x 106 (mm)

Wye Ball Valve

The 1 into 2 wye ball valve is available for all models. 255 x 322 x 170 (mm)







Dual-Inlet Portable Ground Monitor

Flow rate up to 1,900LPM with dual swivel inlet. Elevation adjustable between 20° and 60° unmanned.

Inlet & outlet diameters: 65mm Dry weight: 16kg Couplers: Various available, e.g. BSP, GOST, and Machino.







Direct Valve SRV2000-75 / SRV2000-65

In case fire-fighting vehicle cannot reach a particular place, Shibaura Direct Valve gives you a great advantage in fire fighting relay operation without operators.



Features

- Simplify relay water supply operation.
- Protect operators, hoses and pumps from excessive pressure rise.
- It is small and lightweight, convenient to carry, and can be set without tools.



Video

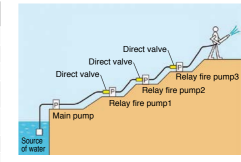
Demonstration Vodeo. See for yourself.

04

Specifications

-1					
Suction Port	SRV2000-75 75mm	SRV2000-65 65mm			
Parts Number	295270104	295270152			
Discharge Port	65mm				
Discharge Pressure	2MPa				
Discharge Volume 75B (MAX/STD)	2000 Liter/min	1700 Liter/min			
Discharge Volume 65B (MAX/STD)	2000 Liter/min	1500 Liter/min			
Dimension	L235×W194×H180mm				
Weight	4.0kg				

Example



03

Strong power with the Shibaura's original air-cooled engine

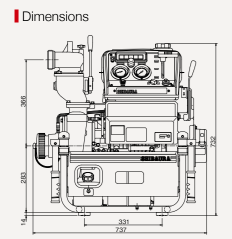
Biggest Shibaura's air-cooled engine provides strong power without having any influence of water quality.

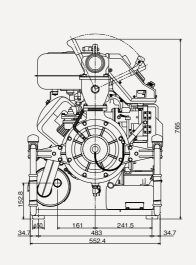
FT500-A Discharge 0.5MPa: 1,450L/min Performance (1m suction head) 1.0MPa: 830L/min Performance (1m suction head) Performance Curve Suction height : 1m Length of suction hose : 6m 0.7 Air cooled gasoline engine Discharge (m³/min)

Compact and light weight pump with the highest performance in the class

Newly installed 5.3L fuel tank provides longer operation.

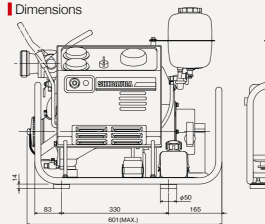


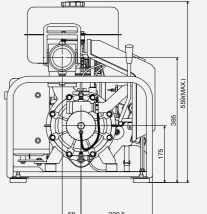




Video







Video



Smallest pump and superior in mobility

Compact and light weight pump with Shibaura's original air-cooled engine. Simply designed and easily mountable on small vehicles.



TF516MH-AB

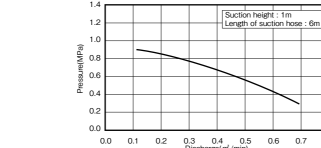








Performance Curve



Highest discharge performance of our the lineup

A large oil-less vacuum pump and high power engine enable faster water suction and larger amount of discharge in the same class.



P572S-A

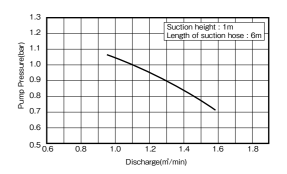
Discharge Performance (1m suction head)



Priming Performance (1m suction head)



Performance Curve



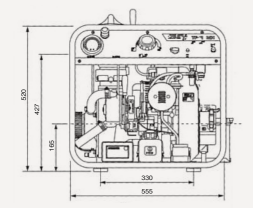


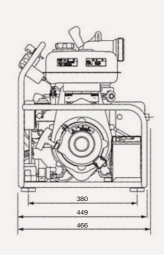
Dimensions

gasoline engine

Air cooled

system

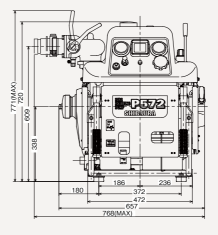




Dimensions

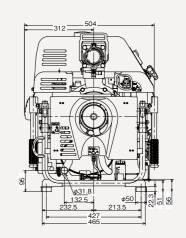
gasoline engine

cooled



Carburetor

system



Well-balanced and durable pump with Shibaura's original engine-cooling system.

Fully Water Cooled Radiator gives longer life in the activities at dirty water area without overheating.



FK500-A

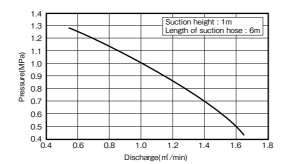
Discharge Performance (1m suction head)



Priming Performance (1m suction head)



Performance Curve



Auto Relay for long-distance water delivery

Auto Relay Pump extends delivering water from 1st pump to other pumps without operators. Electric fuel injection enables easy starting and appropriate fuel consumption.



FF500AR-A

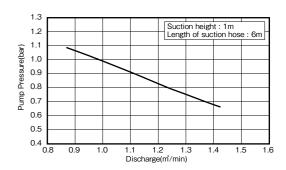
Discharge Performance (1m suction head)



Priming
Performance
(1m suction head)



Performance Curve





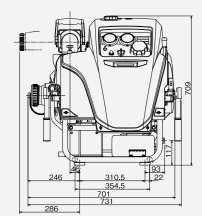


cooled

Fuel injection

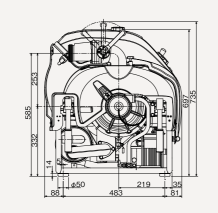
Dimensions

gasoline engine



cooled

system

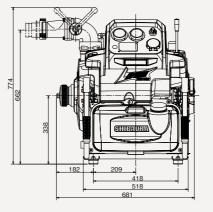


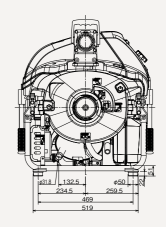
Video



Dimensions

gasoline engine





AIR COOLED TYPE

AIR CO	DLED TYPE					
	MODEL	FT500-A	FT300-AB / FT400-AB	TF516MH-AB		
Dimensions L	kWxH (mm)	737×572×765	601×463×559	555×466×520		
Dry weight		90kg	45kg	41kg		
PUMP						
Model		SHIBAURA B612B	SHIBAUF	RA C505		
Туре			High pressure, single stage centrifugal pum	p		
Discharge performance	0.5MPa, 1m suction head 0.5MPa, 3m suction head 1.0MPa, 1m suction head 1.0MPa, 3m suction head	1450L/min 1435L/min 830L/min 790L/min	568L/min / 568L/min 550L/min / 556L/min 318L/min (0.8MPa) / 330L/min (0.8MPa) 300L/min (0.8MPa) / 309L/min (0.8MPa)	560L/min 533L/min 280L/min (0.8MPa) 257L/min (0.8MPa)		
Priming performance @ 1m suction head		3.5 Se	3.6 Seconds			
Discharge Dia		65 mm				
Suction Diame	eter JIS	75 mm	65 mm			
ENGINE						
Model		SHIBAURA E440C	SHIBAURA E200	SHIBAURA E180A		
Туре		Air cooled 2-stroke gasoline engine				
Cooling syster	n	Air cooled type				
No of cylinder		2 Cylinder	1 Cyl	inder		
Fuel system			Auto choke carburetor			
Displacement		436cc	200cc	182cc		
Bore x Stroke		68 mm ×60 mm	68 mm ×55 mm	65 mm ×55 mm		
Rated output		22.8kW / 31PS	8.8kW / 12PS	8.1kW / 11PS		
Starting			Electric starter & manual starter			
Fuel tank capa	acity	14.5L	14.5L 5.3L			
Fuel consump	ition	14L	5.4L	4.6L		
Fuel type		Regular unleaded gasoline				
VACUUM P	UMP	OIL LESS VACUUM PUMP				
Туре		4-Vane eccentric rotary type				
Blade type		High strength carbon				
Maximum suc	ction height	9m				
FEATURES						
	inal 2 stroke Gasoline Engine	0	0	0		
	inel Centrifugal Pump	0	0	0		
	inal Vacuum Pump	0	0	0		
Alert Monitorin		0		0		
Ouiok Dioobor						

^{*}The specification above are tentative and subject to change without notice.

WATER COOLED TYPE



^{*}The specification above are tentative and subject to change without notice.

Quick Discharge Valve

1

SMALL SDG650A

MEDIUM

SDG1000A SDG2500A SDG1500A SDG3000A SDG2000A



LARGE

SDG4000B SDG6000B SDG5000B SDG7000B



Total solutions for the industrial fire caused due to an abnormal high temperature. Shibaura provides fully automatic water discharge system powered by diesel engine to cool down storage tanks to prevent fires and explosions at LPG/LNG storage plants and other industrial facilities.

Specifications

Model	SDG 650A	SDG 1000A	SDG 1500A	SDG 2000A	SDG 2500A	SDG 3000A	SDG 4000B	SDG 5000B	SDG 6000B	SDG 7000B
Dimensions (LWH) (mm)	820 x 600 x 1250	1275 x 620 x 1050	1365 x 620 x 1050	1426 x 60	00 x 1140	1570 x 600 x 1140	1900 x 75	60 x 1275	2050 x 7	50 x 1275
Dry weight (kg)	240	410	425	58	35	610	11	80	13	00
Water discharge (L/min)	650	1000	1500	2000	2500	3000	4000	5000	6000	7000
Total pump head (m)	40									
Displacement (cc)	507	113	131 2216			4400				
Maximum output (kW)	10.2	19	0.1 34.6			79.5				

Features

- •ALL-IN-ONE PACKAGE Engine, fuel tank, pump, vacuum pump and controller are included in SDG system for fast and easy installation.
- •INTEGRATED COMPUTER SYSTEM
- •SAFETY AUTO SHUTDOWN SYSTEM
- •HIGH POWER DIESEL ENGINE

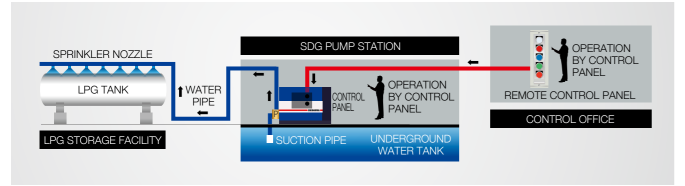


Fire hydrant system in Japanese Inn. Matsumoto-kan



Water cooling system for LPG tanks

Installation Example - LPG STORAGE FACILITY



SMG13AB 2,000 L/h



SMG13EB 2,000 L/h Engine and Manual



SMG13HB 1.000 L/h



In times of natural disaster:

- Drinking Water for drinking and cooking water is required 3 liters per a day per a person
- Daily Life Water for washing, cleaning and showering is required 30 liters per a day per a person

Shibaura's water purification system can provide clean and safe water taken from various water sources during the emergency situation.



Specifications

Model	SMG13AB	SMG13EB	SMG13HB
Maximum flow rate (L/h)	20	1000	
Dimensions (LWH) (mm)	793 x 537 x 650	793 x 537 x 650	544 x 472 x 1,070
Dry weight (kg)	48	51	25
Power source	AC100V	4 stroke gasoline engine	Manual

Features

DUAL FILTER

Hollow fiber menbrane and charcoal filter can eliminate the color and small particles in the water, such as bacteria without use of chlorine-based sterilizer. Active charcoal filter eliminates color, odor and dissolved chlorine.

EASY CARE BY BACK WASHING SYSTEM

Easy filter cleaning by switching lever during the operation.

CORROSION RESISTANCE

Stainless steel frame and housing.



More Information







How to use Care

Suitable water sources and usage

Source	Drinking Water *Disinfectant, such as sodium hypochlorite, is required.	Daily Life Water
1.Swimming pool	Yes	Yes
2.Underground water tank	Yes	Yes
3.Lifted water tank	Yes	Yes
4. River, stream and pond (close to drinkable level)	Yes	Yes
5. River, stream and pond (not drinkable)	No	Yes
6.Sea water	No	No

- It is safer and better to use typical river water just for washing, cleaning and shower. It is because the river water has unstable water quality.
 In the case 2., TAP WATER must be filled inside the underground water tank when it is utilized as "drinking water". If the water is not taken from the tap, it must be used only for "daily-life", not for "drinking".
- The water in fireproof water tank (open-top) is the same condition as the case of 4. or 5...
- * If the water taken from underground water tank (case 2.) and its PH is at 8.6 or more, Carbon Dioxide Neutralization Devise (optional extra) is required.