#### **Content**



Suction Pipe x 1   Kamlok Coupler x 1   PVC Layflat hose (20 m) x 1   Float x 1   Controller x 1   Bluetooth RC (LC135H-M3-D) x 1   Cable (10 m) x 1	☐ Pump · · · · · · · · x 1
□ PVC Layflat hose (20 m) x 1   □ Float x 1   □ Controller x 1   □ Bluetooth RC (LC135H-M3-D) x 1	☐ Suction Pipe x 1
☐ Float x 1 ☐ Controller x 1 ☐ Bluetooth RC (LC135H-M3-D) x 1	☐ Kamlok Coupler x 1
☐ Controller x 1 ☐ Bluetooth RC (LC135H-M3-D) x 1	PVC Layflat hose (20 m) x 1
☐ Bluetooth RC (LC135H-M3-D) × 1	☐ Float × × 1
	☐ Controller × 1
☐ Cable (10 m) x 1	☐ Bluetooth RC (LC135H-M3-D) × × 1
	☐ Cable (10 m) × 1



#### **Specifications**

Hose diameter	(mm)	100mm	
Output	(kw)	5.5kw	
No. of poles		8	
Voltage	(v)	200v	
InsuLation class		F	
Cable length	(m)	25m	
Total head	(m)	With 10 m head	With 15 m head 0.8 m³/min
Capacity		1.2 m³/min	
Weight	(kg)	28kg	

Liquid	Liquid type	River water, firefighting water, underground flood water, rain water	
handoled	Temperature	0 to 40°C	
Structure	Impeller	Mixed flow	
	Shaft seal type	Double mechanical seal	
	Bearing	Ball bearing	
Material	Impeller	SCS13	
	Shaft	Titanium	
	Casing	Aluminum alloy	
	Shaft seal type	Silicon carbide (welded section)	

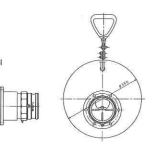
550mm

 $W(\phi)$  254mm

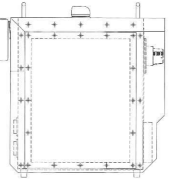
\* Special specifications: 1) voltage 380 V-460V 2) Cable extension 40 m

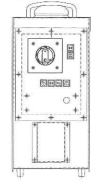
Pump

Hose diameter 100mm 360mm



Controller







- To use the pump safely and properly, store the instruction manual and cautionary statement in a secure place.
   Ensure that all electrical wiring is connected properly and safely in accordance with electrical equipment technical standards and interior wiring regulations. Incorrectly connected electrical wiring may cause electrocution or fires.
- Select a product that suits your intended application. Using products inappropriately may cause an accident.
   Never use the product or install parts while it is raised, as doing so is dangerous.

\* Please note that parts of this catalog are subject to change following product improvements. \* Unauthorized reprinting of this catalog is prohibited. \* This products listed in this catalog are classified as "Goods Listed in item 16 of Appended Table 1 of the Export Trade Control Order," and when exporting such goods, confirmation of the "inlended use," "end user" and other properties is required, and in some cases, permission from the Minister of Economy, Trade and Industry may be required. (these requirements to be confirmed by the exporting company)

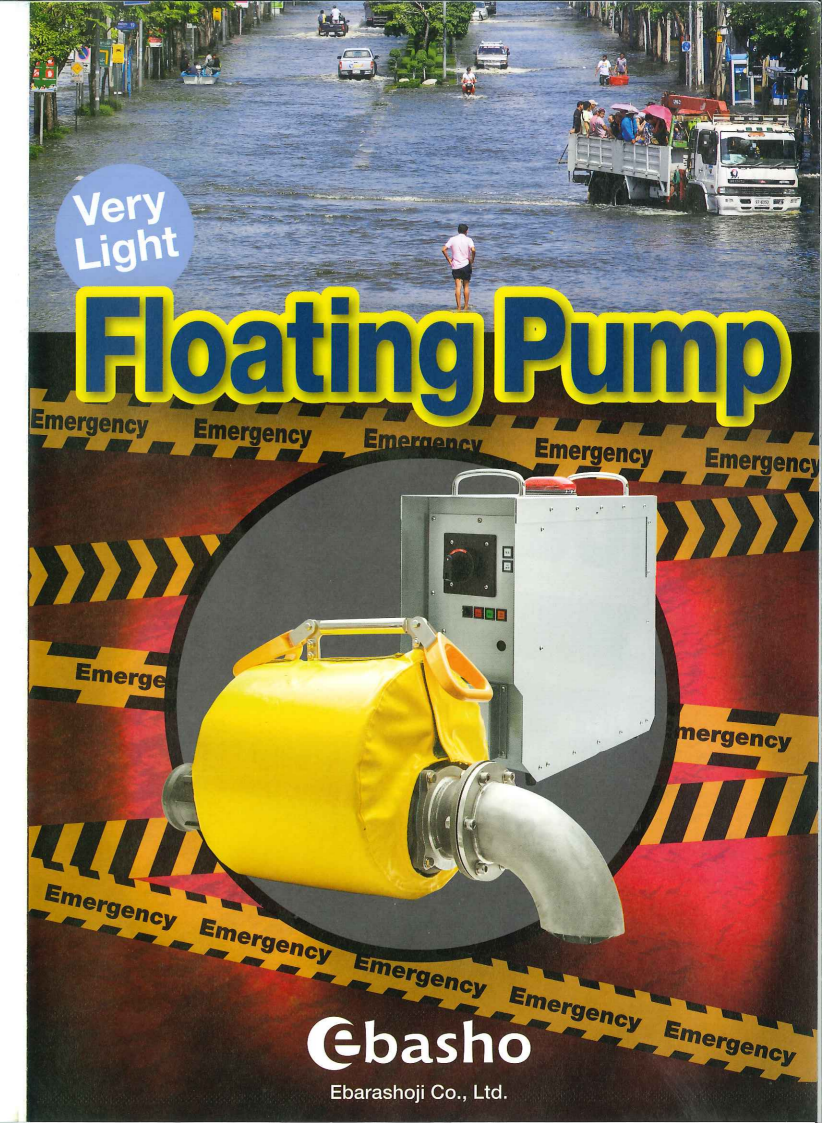
Distributor

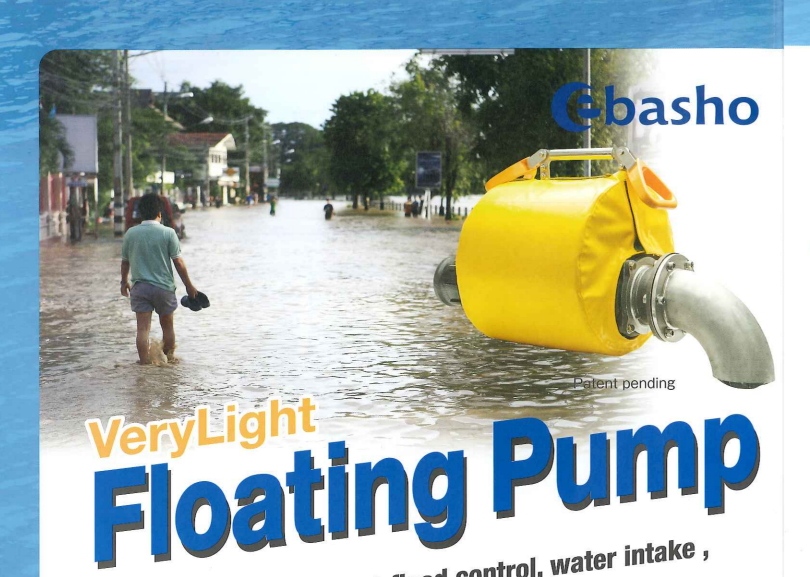
#### Manufacturer Ebarashoji Co., Ltd.

9-10, Nihonbashikayabacho 3-Chome, Chuo-ku, Tokyo

TEL.+81-3-5645-0151 FAX.+81-3-5645-0158

Co-engineering EIM Electric Co., Ltd.





Use for

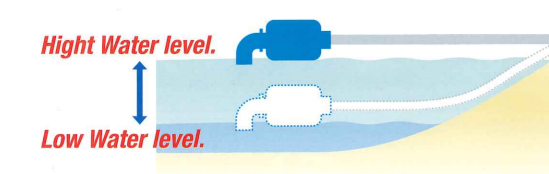
The feature

Light weight

Urgent flood control, water intake, and more..

flooting on water surface.

Mobile capable weight by manpower.
Suction hose free. Quick and Easy setting



# **Floating Pump**



Underpass
(excavated roads)
Flooding

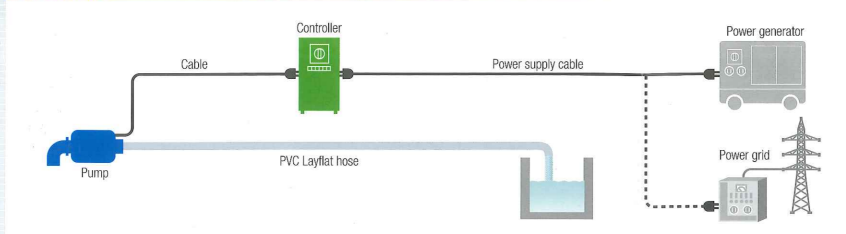


. 2

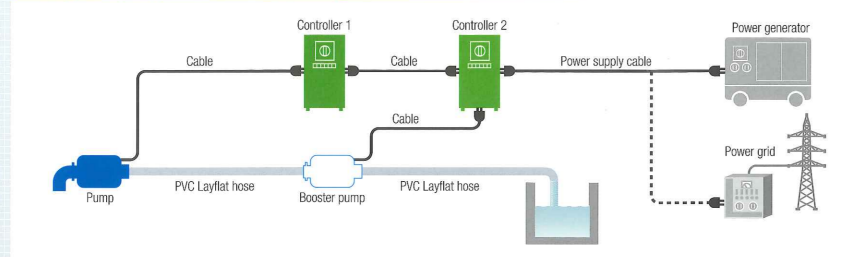
# **Underground Flooding**



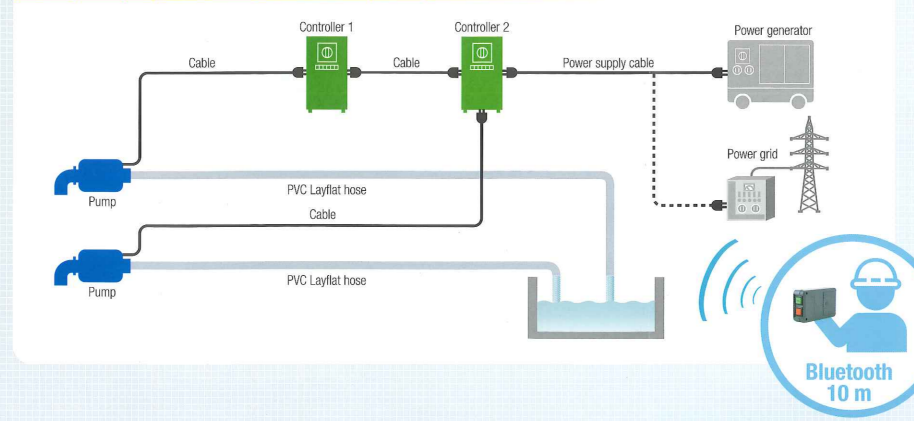
#### Standard



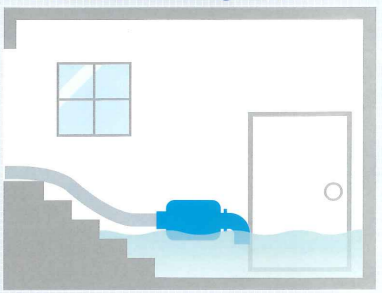
#### Two pump operation(Boosting)



### Two pump operation(Double capacity)



## **■ Flooded building basement**



# **■ Flooded underpass**



Agricultural

