

PAIL PUMP S • SX • SXT INSTRUCTION MANUAL

Before using the device, carefully read the manual. Keep the manual in a safe and accessible place, so you can easily refer to it whenever necessary.



DANGER

- This pump has been designed to be manually operated, in order to deliver liquids stored in pail cans and rectangular cans. Do not use it for any other purpose.
- In case of direct contact with liquid (skin contamination etc.), follow safety measures written in liquid's safety instructions and, if necessary, seek medical attention.
- Before changing the liquid, make sure you have removed any leftover liquid you have transferred before. Not doing so may result in dangerous chemical reactions.
- Keep the device away from children.
- When operating the device, it is **STRICTLY PROHIBITED** to use fire.



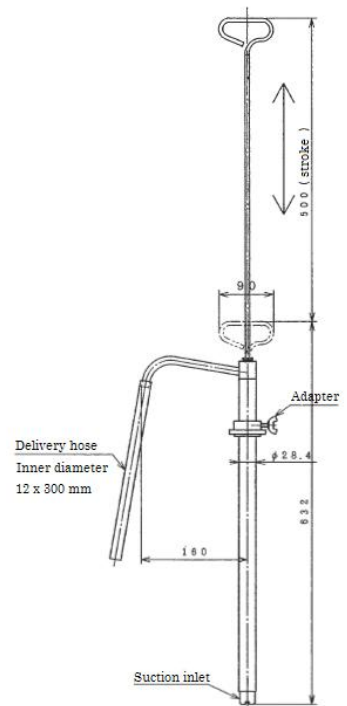
WARNING

- If you suddenly feel worse while operating the device, immediately discontinue the operation and seek medical attention.
- Wear protective clothes and equipment according to liquid's safety instructions.
- Do not assemble, reassemble or repair the pump on your own. Technical service related matters are restricted to experts.



CAUTION

- If the device suddenly stops operating, or operates in a strange manner, immediately turn it off.
- Do not cause shock to device's main body.



PERMITTED LIQUIDS

S	SX	SXT
All kinds of oil (regardless of viscosity)	Water, salty water, thinners, chemicals and solvents safe to SUS304	Chemicals and solvents safe to SUS316
Made from steel	SUS304	Made from SUS316

USAGE INSTRUCTION

- ① Insert the suction pipe into the can. The pipe should reach the bottom of the can. Fasten adapter's wing screw to fix pump's position.
- ② Operate the piston up and down to deliver the liquid.

Delivery rate: 200cc/stroke

~INSTALLING AN ADAPTER FOR A PAIL CAN~



- ① Lay the adapter on the outlet
and press it with your hand.



- ② Use force to fix the adapter
properly.

If it the adapter refuses to fit



Lay a towel on the adapter and
then press it again.



The cloth reduces pressure inflicted on your
hand and makes fixing the adapter easier.

~Dear Customer~

Please keep in mind, that you may find the adapter to be difficult
to detach. However, detaching the adapter becomes easier after using
it few times.