

EJEKTORTANK 50

Art no 1013-03

With Separett Ejektortank the urine is automatically diluted to the correct mixture, eight parts water and one part urine, so that vegetation can absorb the nutrition without being damaged. The urine, which contains most of our useful waste, can simply be spread over flowerbeds, plants, lawns or bushes.

The volume of 50 litres is sufficient for a second home with spreading every second or third week. A float shows when the tank is full.

Separett Ejektortank is easy to fit and has no moveable parts. In order for it to work optimally it needs access to water with a pressure of at least 2.5 bar (250 kPa). If you have access to greater water pressure then you can manage with greater differences in height between the spray mouthpiece and the tank.

EASY TO USE



The hole on the lid of the Ejektortank is intended for a Ø32 mm urine hose. On the lid there is also a float indicator tube that shows when the container starts to get full. When the red mark is displayed, another 5 liters remain before it overflows.







EMPTYING THE TANK

To empty the Ejektortank, connect an ordinary garden hose with a ½" connector (Gardena type) to the corresponding connector on the tank. Uncoil the ¾" hose supplied with the tank, ensuring it is not kinked. Turn on the tap supplying the ½" hose. This will draw urine from the tank and mix it with water, discharging it via the ¾" hose. The ratio of urine to water(1:8) in the mixture will remain constant, regardless of variations in the water pressure (flow rate) (minimum 2.5 bar) from the hose tap. You will hear a slurping sound when the tank is empty.

EASY TO CLEAN

After emptying the ejector tank, clean the ejector nozzle and suction hose by stopping the water flow in the drain hose for a minute. The easiest way is to push down the spray nozzle in the lawn or to wrap the hose. The amount of water that then goes back through the suction hose into the tank; cleans the nozzle and suction hose from urine salt deposits. The tank is then emptied by re-opening the flow in the drain hose.

WINTER STORAGE

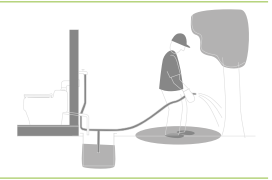
Empty and clean the tank. Disconnect the ½" hose.
Drain the ¾" hose as thoroughly as possible.

INCLUDED WITH THE EJEKTORTANK 50

- Container 50 I - Lid ejector 8:1 - Float - Hose 10 m 3/4 "with 50 cm nozzle (extendable to max 20 m)

INSTALLATION

Ejektortank is connected to a ½" garden hose and can best be buried a little. Bear in mind that the Ejektortank must be positioned lower than the toilet to which it is connected. The connecting hose should have an incline of at least 1 cm per metre in order to ensure gravity feed.



TECHNICAL DATA

EJEKTORTANK 50	Material	Container	Pack. size/weight
	Recyclable polypropylene	50 liter polypropylene. Full	L:52 W:52
		container about 45 kg	H:62 cm
			7 kg

Connections:

Urine run-off in: Ø32 mm. Watering nozzle: Quick connection.



Ø475 mm



