

SPACEDRIP wastewater treatment system models

Wastewater treatment systems for off-grid locations that produce reusable water



Reusable water



Automated process management and maintenance with software



Maintenance forecast and stable water quality with sensor monitoring



Up to 3 x more compact than conventional wastewater treatment systems

Treatment system Spacedrip One

Treatment amount: 6.5-25m³ of wastewater / day

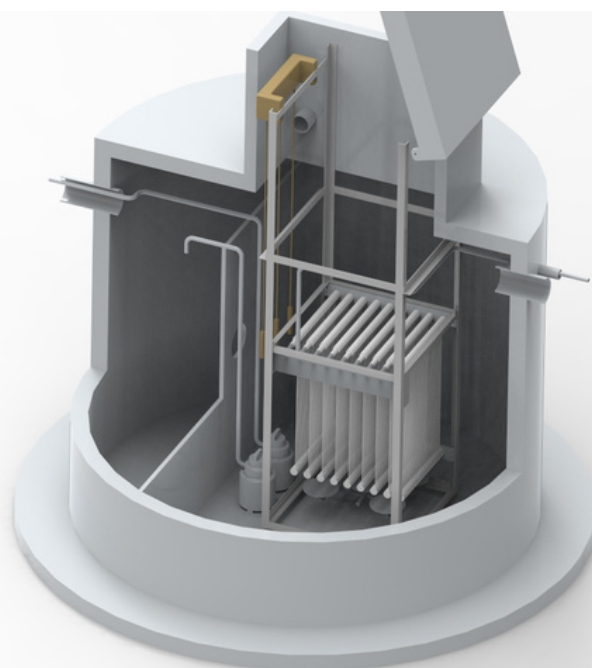
People: 60-200 people
(depends on average water use)

Water reuse: Toilet flushing, irrigation, technical

Energy use: up to 0.12 kWh/ per person

Monitoring: Mobile application, computer, 5+ sensors in the system

Price starting from: 39 500€ + VAT (20%) + freight



Spacedrip 3

Treatment amount: 20-36m³ of wastewater / day

People: 200-300 people
(depends on average water use)

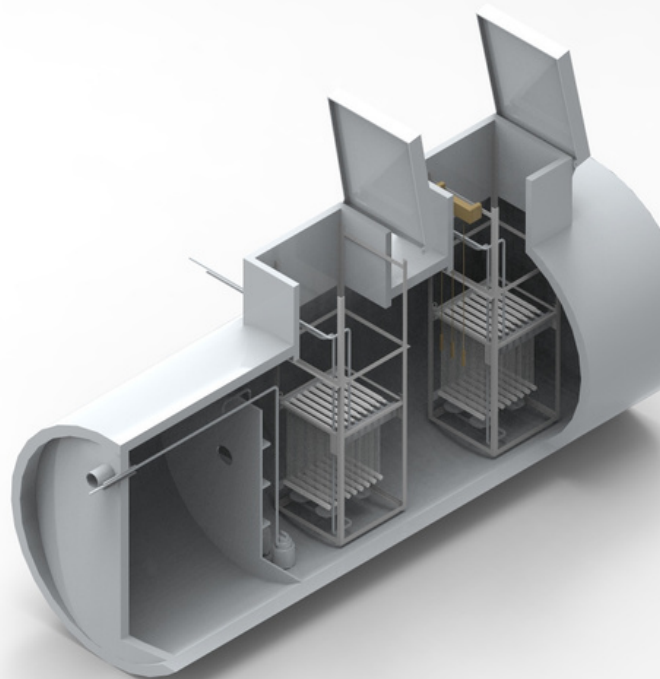
Water reuse: Toilet flushing, irrigation, technical

Energy use: Up to 0.12 kWh/ per person

Monitoring: Mobile application, computer, 5+ sensors in the system

System consists of membrane module, air blowers, automation electric panel, pumps, software and sensors

Price starting from: 47 000€ + VAT (20%) + freight



SPACEDRIP wastewater treatment system models

Wastewater treatment systems for off-grid locations that produce reusable water

Spacedrip 5

Treatment amount:	36-50m ³ of wastewater / day
People:	300-500 people (depends on average water use)
Water reuse:	Toilet flushing, irrigation, technical
Energy use:	up to 0.1 kWh/ per person
Monitoring:	Mobile application, computer, 5+ sensors in the system

Price starting from: 59 000€ + VAT (20%) + freight

Spacedrip 10

Treatment amount:	60-120m ³ of wastewater / day
People:	500-750 people (depends on average water use)
Water reuse:	Toilet flushing, irrigation, technical
Energy use:	up to 0.1 kWh/ per person
Monitoring:	Mobile application, computer, 5+ sensors in the system

Price starting from: 105 000€ + VAT (20%) + freight

Contact:

info@spacedrip.eu www.spacedrip.eu

Tel: +372 5611 0201 SPACEDRIP LLC

Systems are developed and manufactured in Estonia, EU

