

TBB 003 TRUNZ BRACKISH BOX 003

The Trunz water desalination unit TBB 003 is complete and ready to deploy. It provides up to max. 650 l of potable water per hour from any brackish water source. The system is complete with feed pump, automatic back flushing filtration system and controls. An efficient Reverse Osmosis system removes dissolved solids (salt, inorganic contamination etc.) as well as viruses and bacteria without requiring toxic chemical treatment. The Trunz water unit is ideal for decentralised water purification in remote communities, clinics, resort application etc. The system is very compact, easy to install and to maintain.



A.S.

up to 18,000 ppm up to 15,000 litres per day exceptionally energy efficient

ideal for decentralised water purification

Dimensions	LxWxH	1600 x 1000 x 1150 mm
Weight	net	641 kg
Filtration Technology		Reverse Osmosis (RO)
Raw Water Source		well, river, lake, borehole
Contamination		organic and inorganic contamination,
		salinity up to TDS 18,000 mg/l
Quality of produced water		potable water
Application / Installation		local / permanent installation
Capacity		max. 650 l/h
Prefilter with back flushing system	4 pc.	1x 100 micron, 2x 50 micron, 1x 5 micron
Membranes	4 pc.	Brackish Reverse Osmosis
Activated carbon filter	1 pc.	20 micron
Power supply		power connection or solar
Power consumption unit		650 W
Power consumption Total	incl. borehole pump	900 W
VRLA-Batteries		-
Power input		Solar, 24 VDC
Controls		digital
Feed pump	1 pc.	max. 1500 l/h
Feed pump pressure		6 bar
Tube packet		20 meter
min./max. water temperature		0/45° C
min./max. air temperature		0/50° C
Optional features		Solar Power Center
		Sandfilter
		Monitoring
		Disinfection
Certificates		FDA - 21 OFR 177.2550
		ISO 9001:2008
		150 5001.2000