

Relation of Diameter / Water production @ 24h

Watercone	Ø outside	Max. production of Water per day	
2.0 (two parts)	70 cm	1,0 – 1,2 l/d	Existing modells
1.0 (one part)	80 cm	1,4 – 1,6 l/d	
medium	90 cm	1,8 – 2,0 l/d	Max size due to handling comfort and production / shipping costs
large	100 cm	2,3 – 2,5 l/d	
extra large	120 cm	3,2 – 3,5 l/d	Not recommended !

The Watercone is a one step desalination device with an effectivity ratio of about 40%.
(GTZ Germany)

With about 9 l/m² (liter per square meter) of sea water evaporation (average energy of the solar radiation in India) you get 1 to 3,5 liters of pure water a day (24h) depending on the size of the Watercone.



Nitin Umesh (Group Chairman & Founder)

Email :

nitin@stbtechnology.com

Info@stbtechnology.com

Website :

www.stbtechnology.com