

AquBox®

Reliable and Low Energy Water Treatment

Typical Raw Water



River



Lake

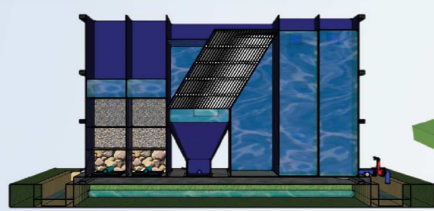


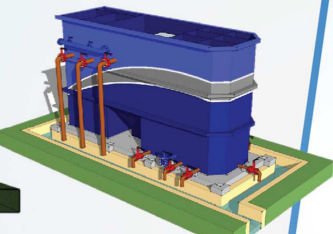
Spring water



Peat water

Definition





- AquBox® is water treatment plant design by experienced engineered of PT. KIU to produce clean water with high reliability and availability
- AquBox ® with proven water treatment process and easy to operate with Plug-and-Play System
- Any kind of surface water in Indonesia is treatable with AquBox®
- AquBox ® operates with very low energy consumption

Instalation





Advantages

Tailor made

High reliability and availability

Proven water treatment process

Low Energy

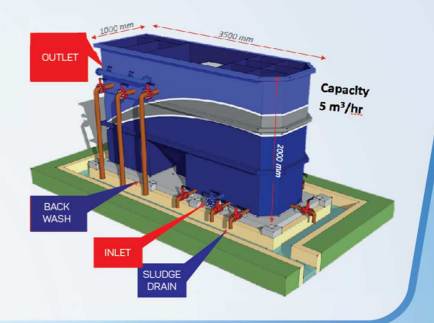
Mobile or Portable

Low maintenance

Low In-plant Waterloss (< 5%)</p>

Small and compact units

Plug and play system



Process Flow

Additional Features

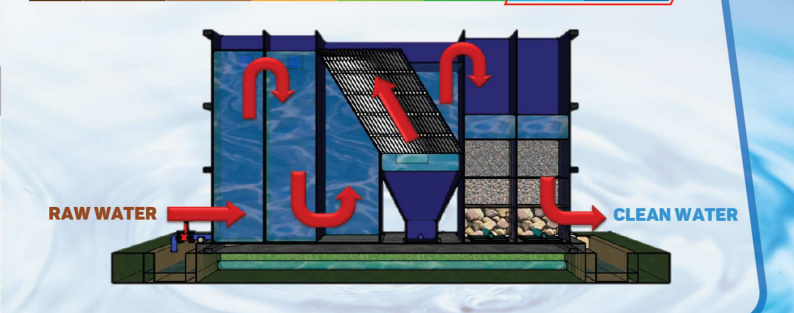
RAW WATER G

KOA GULASI FLO KULASI SEDI MENTASI

FILTRASI

CLEAN WATER

RQ/ UF POTABLE WATER



Manufacturing



Dimension

Туре	Capacity (m3/hour)	Dimension (m)			
AquBox 2.0	2	2.5 x 1.0 x 2.1			
AquBox 5.0	5	3.4 x 1.0 x 2.1			
AquBox 10	10	3.8 x 1.5 x 2.4			
AquBox 20	20	7.0 x 1.5 x 2.4			

Services

Head Office:

PT. Konsindo Inovatek Utama

Jl. Bukit Cinere No. 89 C, Cinere Depok 16514 Tel.: 021 753 1619 Fax.: 021754 4008

Email: info@konsindo.com www.konsindo.com

Engineering

Rent

Construction

Training

After Sales Service



Chemicals

Customization

Model	Plat		Manual		Semi Auto		Automatic				
	SP	SS	Filter cleaning	Sludge drain	Chem. Dosing	Filter Cleaning	Sludge drain	Chem. Dosing	Filter cleaning	Sludge drain	Chem. Dosing
AquBox	×	x	No	No	No	Yes	Yes	No	Yes	Yes	Yes
Maintenance	+	-									
Personal			++			+					
Chemicals			**			++					
Electricity			+			+			++		

Keterangan:

SP: Steel Plate / Plat Baja

SS: Stainless Steel / Plat Stainless