

# Module Water treatment

Water treatment Module, can easily deploy a fast & simple solution treatment and distribution of drinking water. Easy to transport and install because its 20-foot ISO standard dimensions, it connects with insulated pipes allowing it to operate in areas of extreme temperatures (-40 ° C, +40 ° C).

Internal insulation sandwich panels of 40 mm, internal heating résersible.

Maximum distance with Wastewater Source: 50 m. Maximum height between output and reception: 3 meters. Internal tank isolated from 5m3. ( 5\*1m3 ). OUT exit on longitudinal wall. A water source on the input side. Supplied with electric panel with differential and internal lighting.

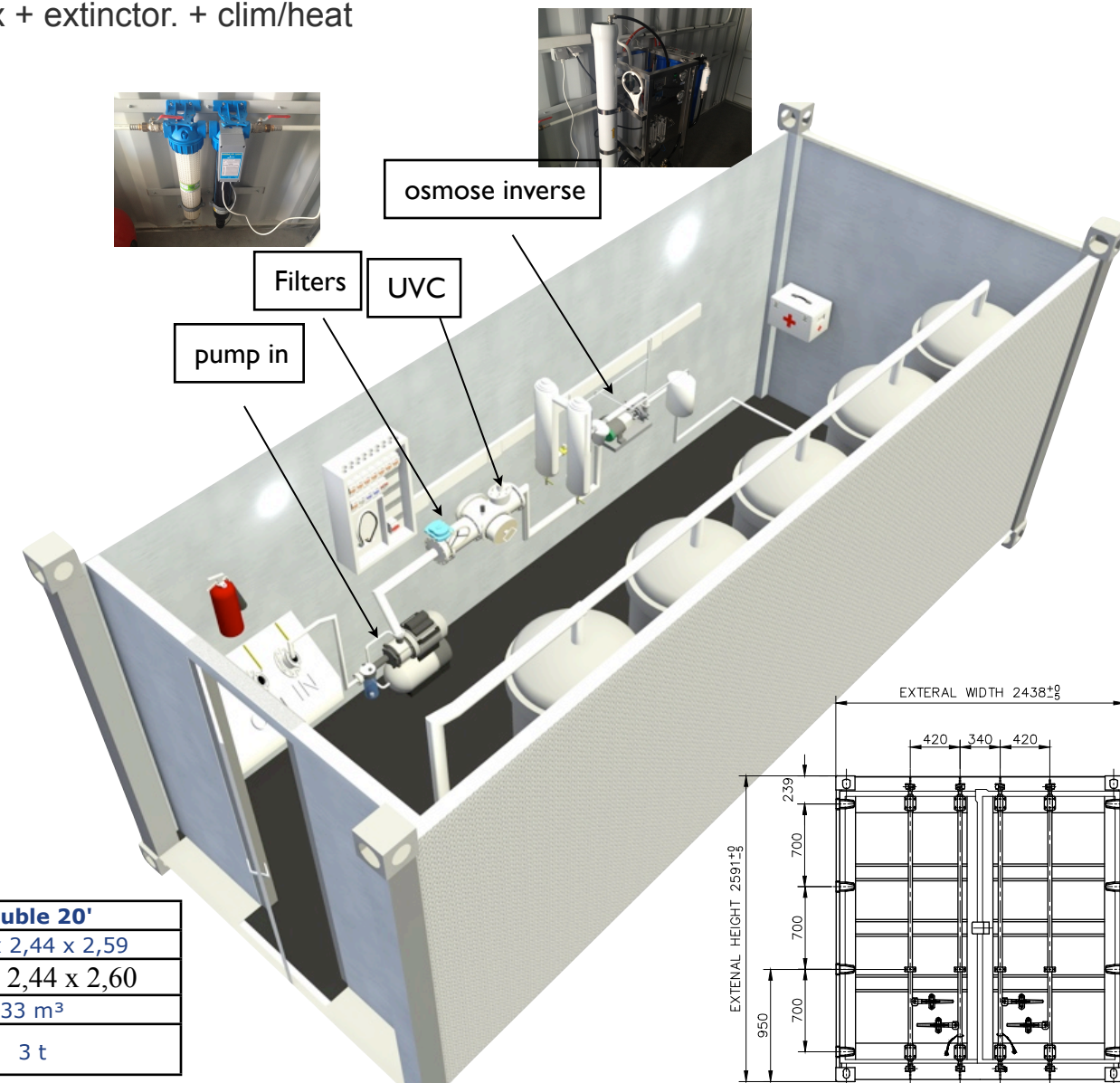
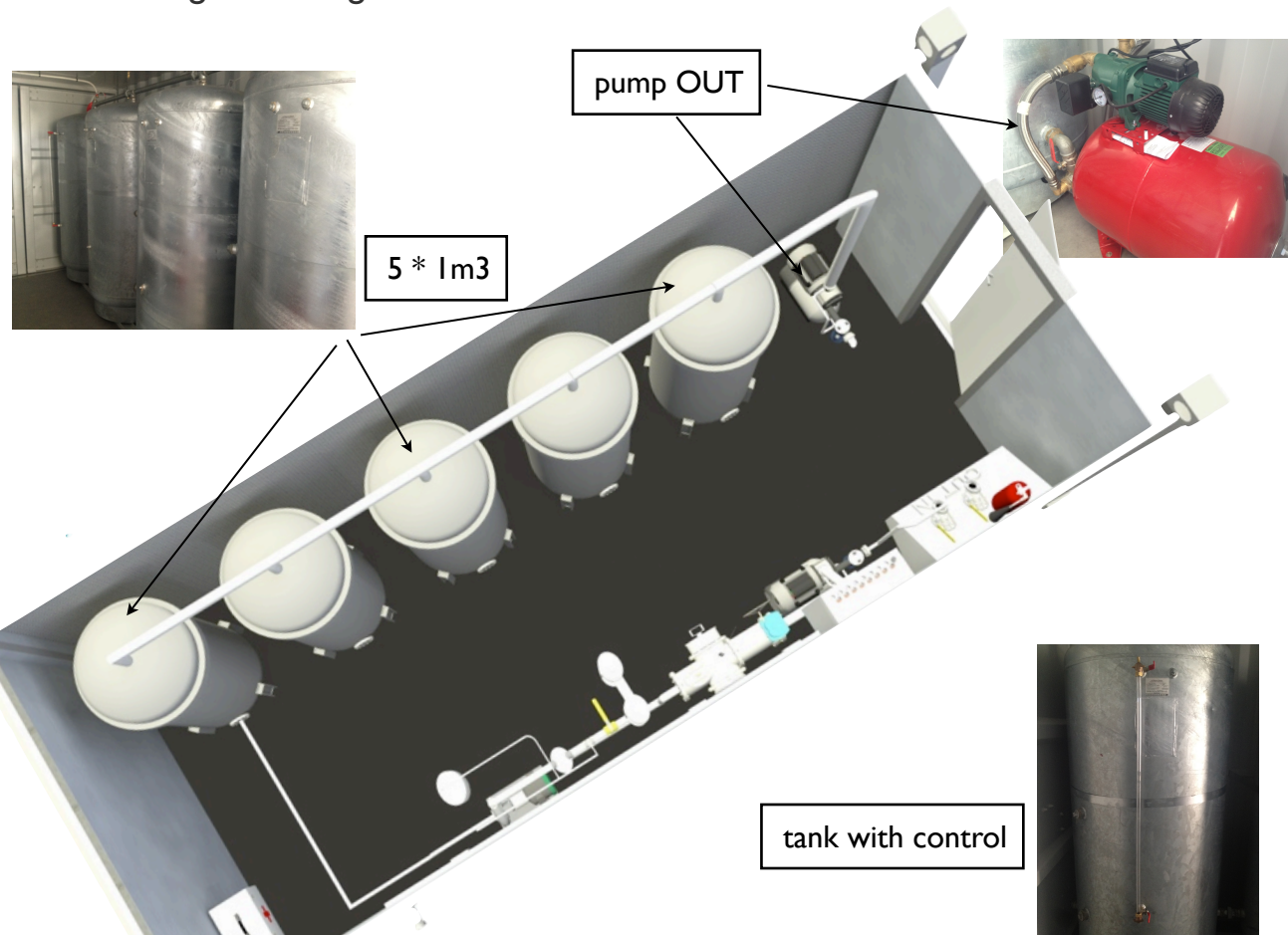
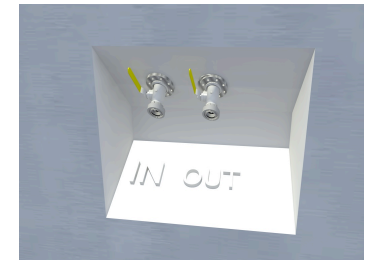
Do not transport the module Water treatment if the tanks are filled.

Specifications:

Output: on presser: Voltage 230V / 0.75 KW Power IRR, 3.5 A flow rate from 0 to 4.5 m3 / h Pressure 1.9 to 5.7 bars.

Filtering incoming water: filters + UVC treatment. + reversal osmose. Medic box + extincitor. + clim/heat

Easy connections



double 20 ` Dry - General Purpose		double 20'
	<b>Dim. Extérieures Long x larg x Hauteur</b>	6,06 x 2,44 x 2,59
	<b>double 20 ` Dry - General Purpose</b>	6,06 x 2,44 x 2,60
	<b>Volume</b>	33 m <sup>3</sup>
	<b>Weight</b>	3 t

