



Economical Safe Exclusive process Container

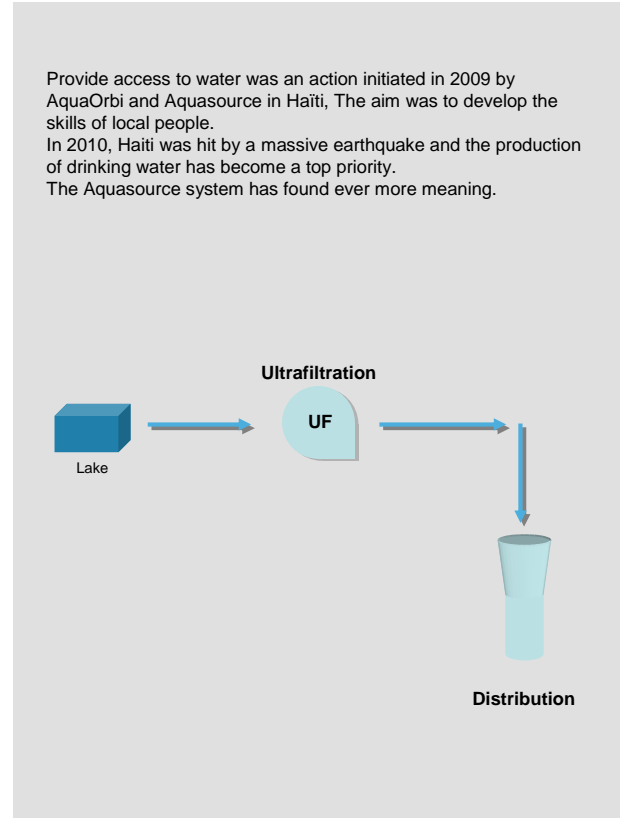
NOMAD 10'
150 m³/day

Raw water origin : surface



HAITI, Republic of Haïti

1 system Nomad 10'



2010

• **The water :**
T : 31°C

• **Treatment objectives :**

- Elimination of turbidity
- Sanitary safety (bacteria, parasites and viruses removal),
- Minimization of water network chlorination



• **The system:**
Nomad is a compact ultrafiltration system integrated in container. It operates in dead-end mode, automatic, autonomous, equipped with all parts necessary for its operation:

- feeding pump
- prefiltration
- ultrafiltration modules
- Controller
- chlorination system
- compressor
- safety equipment : eye wash, fire extinguisher.....

• 8 modules INEA AC107

