

Production of bottled water in the Kyrgyz Republic

JSC "Kyrgyzindustry"

Fresh water reserves of Kyrgyzstan



Lakes - 1745 cubic km;
Glaciers - 650 cubic km;
Groundwater - 13 cubic km;
River drains - 52 cubic km;
Renewable water resources - 46 cubic km



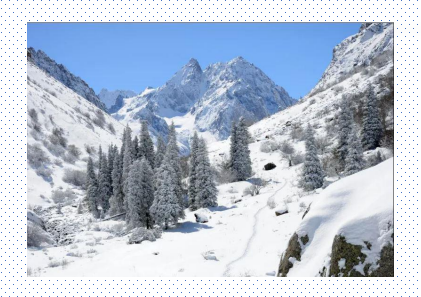


The total volume is 2458 cubic km

Glaciers alone hold 20 years of global bottled water consumption



Source of natural glacial water in the National Park "Ala-Archa"







- 2100 meters above sea level
- Water from an ecologically clean, protected area
- Crystal clear and pristine taste
- Living and soft water, the chemical composition practically does not change
- Ideal for daily consumption
- No deposition of mineral salts in the body

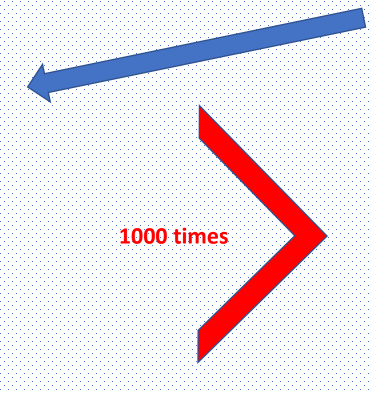
Financial potential of the source

The flow rate of the source (water content) is 4320 cubic meters/day or 4.32 million liters/day

Use of 70% of this volume

\$225 million/year





756 million liters/year



Total exports of Kyrgyzstan \$226 thousand/year



Bottled water plant



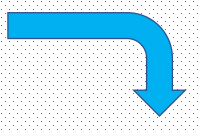
Compliance with international standard ISO/TS 22002-1:2009 Food safety prerequisite programs. Part 1. Food production"

Plant design according to HACCP principles



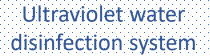






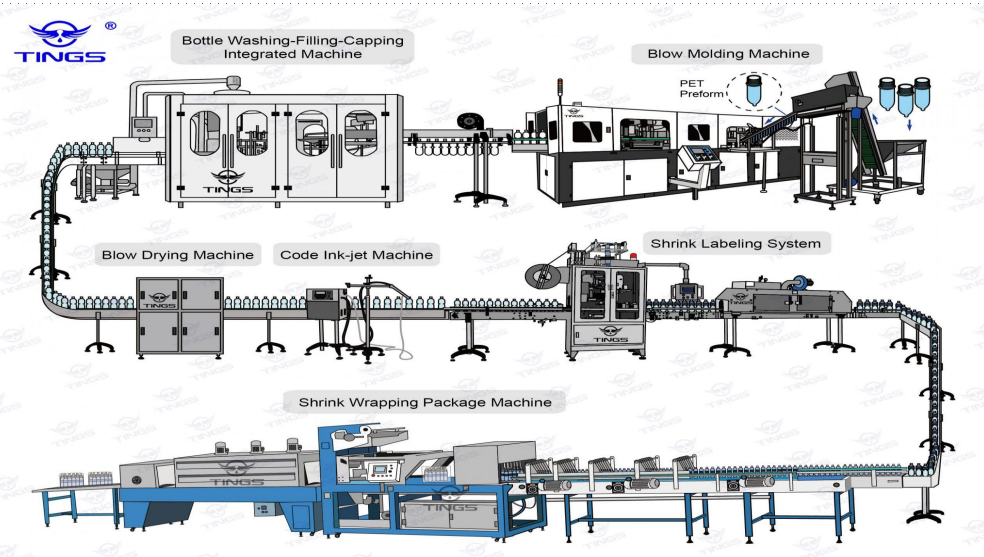
Reverse Osmosis Equipment







Water bottling



Designed by ——

Jiangmen Tings Drinking Water Equipment Co., Ltd.

Water bottling equipment

PET bottle making machine



Packing machine



3 in 1 filling machine: rinsing, filling, capping



Labeling Machine



