





GEEBON is a globally diversified company headquartered in Colorado, USA. Businesses include:

Development, production and sales of aerospace, polymer chemical materials, intelligent electronic chips and environmental control products surrounding sunlight, air and water; Water purification is mainly engaged in the research and development, production and application design of medical-grade dialysis membrane separation technology.

GEEBON operates in more than 20 countries around the world. In Asia, GEEBON has set up subsidiaries in China, the Philippines and Indonesia to independently operate local markets. In 2006, GEEBON entered China and brought the world's leading water purification technologies

GEEBON mainly deals with household and industrial products:

Household:

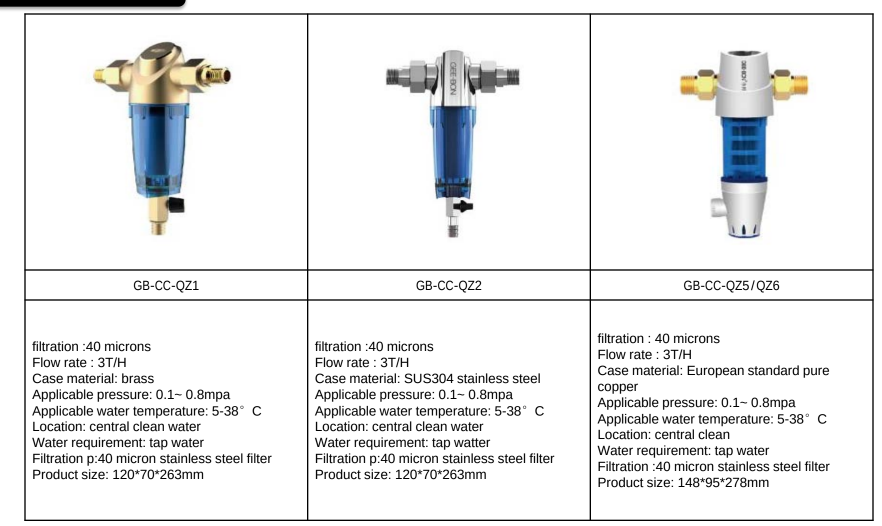
pre-filter; Central water purifier; Central water softener; End ultrafiltration, nanofiltration, reverse osmosis water purifier.

Commercial and industrial:

commercial industrial grade, medical grade water purification treatment scheme and other professional products.



Pre-filter series





Smart ultra filtration series:









GB-UF-03



filtration: 0.01 micron Flow rate: 120L/H

Shell material: ABS food grade material Water pressure requirements: 0.1-0.4mpa Applicable water temperature: 4-38° C

Water requirement: tap water

Configuration of filter core: PP cotton +KTD reducing carbon rod + energy activation ball +UF ultra filtration membrane +KTD

activated carbon

Filter replacement t cycle: (level 1:3-6 months) (level 2:6-8 months) (level 3:12 months) (level 4:12-36 months) (level 5:8-10 months)

depending on local water quality and consumption



Household drinking machine



- 三级超强精密过滤
- 进口管路配件,水路链接更安全、不易漏水
- 食品级材料,防止二次污染,安全卫生
- 高标准优质管线, 卡接式滤芯, 安全方便
- 滤芯寿命提醒功能
- 水质硬度较高的区域可选配软化除垢单元

GB-UF-08

Auto notice for part replacement

GB-UF-08 家用直饮水机

filtration: 0.01 micron Flow rate : 3000L/H

Applied @ home, office, teahouse, etc Water pressure requirements: 0.1-0.4mpa Applicable water temperature: 5-38° C

Water requirement: tap water Product size :340*140*345mm

Configuration of filter core: PP cotton +UF ultrafiltration membrane + activated carbon

Filter replacement t cycle: (level 1:3-6 months) (level 2:12-36 months) (level 3:6-8 months) ***depending on local water quality and consumption***



Household drinking machine



GB-RO-08

- 一体抛弃式滤芯,健康环保
- 大流量出水, 现制现饮, 无储存, 新鲜甘甜
- 面板采用膜内注塑工艺,精致上档次
- 食品级材料,防止二次污染,安全卫生
- 进口黑卡博活性炭,强效吸附,水质更甘甜
- 卡接式滤芯三级高精度过滤,自动锁水功能

GB-RO-08

filtration: 0.0001 micron Flow rate: 1500L/H

Applied @ home, office, teahouse, etc Water pressure requirements: 0.1-0.4mpa Applicable water temperature: 5-38° C

Water requirement: tap water Product size: 340*140*345mm

Configuration of filter core: PP cotton +UF ultrafiltration membrane + activated carbon

Filter replacement t cycle: (level 1:3-6 months) (level 2:6-8 months) (level 3:12 months)

depending on local water quality and consumption



Household drinking machine



- 四级精密RO反渗透,过滤泥沙、细菌、重金属
- TDS智能监测,实时显示水质情况
- 滤芯寿命时刻提醒
- 100G大通量
- 水电分离,卡接式滤芯,安全方便
- 废水比1:1,制水效率高

GB-RO-02A

GB-RO-02A 家用直饮水机

filtration: 0.01 micron Flow rate : 378L/H

Applied @ home, office, teahouse, etc Water pressure requirements: 0.1-0.4mpa Applicable water temperature: 5-38° C

Water requirement: tap water Product size: 440*135*370mm

Configuration of filter core: PP cotton + activated carbon +RO reverse osmosis membrane + rear activated carbon

Filter replacement t cycle: (Level 1:3-6 months) (level 2:6-8 months) (level 3:12-36 months) (level 4:8-10 months) ****depending on local water quality and consumption***



Household drinking machine



- 三级精密RO反渗透,过滤泥沙、细菌、重金属
- 采用顶级进口膜片, 废水比低至1:1
- 高标准快接管路配件,水路链接更安全,不易漏水
- 食品级材料,防止二次污染,安全卫生
- 集成水路, 水电分离
- 制水及滤芯重新智能控制系统,自动冲洗反渗透膜,使用寿命更长

GB-RO-02C

filtration: 0.01 micron Flow rate : 280L/H

Applied @ home, office, teahouse, etc Water pressure requirements: 0.1-0.4mpa Applicable water temperature: 5-38° C

Water requirement: tap water Product size:350*130*320mm

Configuration of filter core: PP cotton + activated carbon +RO reverse osmosis membrane

Filter replacement t cycle: (level 1:3-6 months) (level 2:6-8 months) (level 3:12-36 months) ***depending on local water quality and consumption***



Household drinking machine





GB-GXJ-12

filtration: 0.0001 micron Flow rate : 130mL/min

Applied @ home, office, teahouse, etc Boiling water temperature: ≥95°C Water requirement: tap water

Product size :220*412*400mm



GB-GXJ-9(银)



GB-GXJ-9(紫)

Configuration of filter core: PP cotton + activated carbon +RO reverse osmosis membrane

Filter replacement t cycle: (level 1:3-6 months) (level 2:6-8 months) (level 3:12-36 months)

depending on local water quality and consumption



RO reverse pure water machine





GB-RO-001(慕尼黑)

Filtration: 0.0001 micron Daily capacity: 280L

Configuration of filter: PP cotton + activated carbon +PP cotton +RO membrane + rear activated carbon

Inlet pressure: 0.1~ 0.4mpa

Applicable water temperature: 5-38° C applied@ kitchen/living room/tea table

Water requirement: tap water

Rated power: 30W

Rated voltage: 220V 50HZ Product size: 450*110*380mm Filtration: 0.0001 micron Daily capacity: 280L

Configuration of filter: PP cotton + activated carbon +PP cotton +RO membrane + rear activated carbon

Inlet pressure: 0.1~ 0.4mpa

Applicable water temperature: 5-38° C applied@ kitchen/living room/tea table

Water requirement: tap water

Rated power: 30W

Rated voltage: 220V 50HZ Product size: 465*150*355mm



Household drinking machine

Dual side out put



GB-RO-011(世界之窗)



Filtration: 0.0001 micron Daily capacity: 280L

Configuration of filter: composite filter core + ultrafiltration

membrane +RO membrane + rear activated carbon

Inlet pressure: 0.1~ 0.4mpa

Applicable water temperature: 5-38° C applied@ kitchen/living room/tea table

Water requirement: tap water

Rated power: 30W

Rated voltage: 220V 50HZ Product size: 465*150*355mm Filtration: 0.0001 micron Daily capacity: 280L

Configuration of filter: PP cotton + activated carbon +RO film

+ rear activated carbon Inlet pressure: 0.1~ 0.4mpa

Applicable water temperature: 5-38° C applied@ kitchen/living room/tea table

Water requirement: tap water

Rated power: 30W

Rated voltage: 220V 50HZ Product size:470*120*360mm

All in one drink machine:



Inlet pressure: 0.1~ 0.4mpa Working pressure: 05-0.8mpa

Water power: 30W

Rated voltage: 220V 50HZ

Water preparation temperature: 80-90°C

Flow rate : ≥ 7.8I /H

Product size: 320*405*1340mm



Large size drinking machine:



GB-RO-400G



GB-RO-600G 反渗透纯水机

Filtration: 0.0001 micron

Water purification flow rate: 1500L

Purification level: five levels of filtration

Inlet pressure: 0.1~ 0.4mpa Water quality: pure water

applied@ office/factory/restaurant

Water requirement:tap water Built-in pressure barrel: 6G Control mode: full automatic Product size: 5000*4000*1140mm Filtration: 0.0001 micron

Water purification flow rate: 2200L

Purification level: five levels of filtration

Inlet pressure: 0.1~ 0.4mpa Water quality: pure water

applied@ office/factory/restaurant

Water requirement:tap water Built-in pressure barrel: 6G Control mode: full automatic Product size: 6200*4500*1250mm