



BeerMAX

Reduce alcohol in your beverage

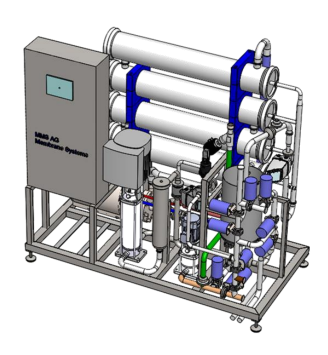
MMS BeerMax is a standardized Reverse Osmosis System for alcohol reduction in beer, wine and cider beverages. Batches of **5.000** - **10.000** liter of beer per day can be treated . An ideal unit for small and medium sized breweries.

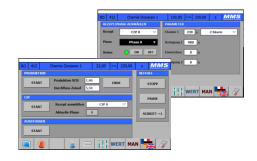
Advantages

- · Alcohol reduced beer, cider and wine
- Operate at low temperature to preserve taste
- Easy to operate
- · Low cost system
- · Production of process water

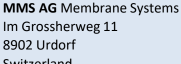
Features

- Capacity of beer: 5.000 10.000 l/d
- Easy to install
- · Full automation with touchscreen
- Technical support by MMS specialist
- Automated Cleaning in Place
- Low energy consumption





Touch Panel for easy handling





T: +41 44 735 59 00 F: +41 44 735 59 01 info@mmsx.com

www.mmsx.com

Switzerland





BeerMAX

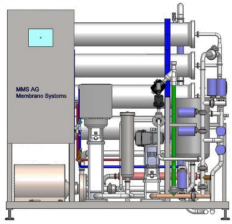
Reduce alcohol in your beverage

Options

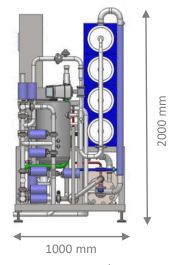
- RO Permeate collection for water re-use
- Remote access for far distance help
- Automated cleaning after production cycle

Other MMS Applications

- · Production of Ethanol base
- Colour reduction of beverages
- Stabilization of beverages
- · Concentration of juices
- Aroma recovery
- · Condensate water treatment



BeerMAX 120 Frontview



BeerMAX 120 Sideview

MMS System	BM60	BM 120
Capacity for 5% Beer with RO	5'000 l/d	10'000 l/d
Capacity for 5% Beer with NF	7'500 l/d	15'000 l/d
RO water requirement	7'500 l/d	15'000 l/d
Membrane area	60m²	120m ²
L x W x H (in m)	2.0x1.0x1.8	2.0x1.0x2.0