

## SVO - WATER CARBONATOR WITH DEAERATION

### USE

- production of sparkling wines
- production of carbonated and non-carbonated soft drinks
  - water
  - mineral water



SVO 2  
Al Ain AAMW Company, UAE

### PRINCIPLES AND PARAMETERS

- output range 2.000 - 36.000 l/hour
- carbonation 8g CO<sub>2</sub> /l,
- vacuum or pressure deaeration of water
- SIEMENS S7/200 control system
- transport of the drink to the filler using a pump with automatic regulation of output pressure
- automatic CIP procedure - low consumption of CIP media
- easy maintenance, minimum moving parts

### EXAMPLE OF SOLUTION

- SIA Bātas avots, Liepāja, Latvia  
- SVO 4
- Mineralna voda d.o.o, Neresnica, Serbia  
- SVO 5
- ZAO "Korsakovskij zavod piva i napitkov" „Severnaja zvezda“ - Nord Star, Sachalin, Russia  
- SVO 10
- SOJA CEREAL, s.r.o., Orechová Potůň, Slovakia  
- OSN 6
- Al Ain AAMW Company, United Arab Emirates  
- SVO 2
- PEPSICO, Toma Teplice nad Metují, Czech Republic  
- SVO 6
- Tlmaco Group, Moscow, Russia  
- SVO 10



SVO 6 - PepsiCo, plant Toma Teplice nad Metují,  
Czech Republic

### EVAPORATING PLANT CO<sub>2</sub>

For continuous supply of CO<sub>2</sub> for production of carbonated beverages we offer a facility for the evaporating of CO<sub>2</sub> from pressure vessels with an output of 90 kg of evaporated CO<sub>2</sub> per hour.

