

Made in Baden-Württemberg

Made in Baden-Würrtemberg

Our precision mixers are the result of our total commitment to quality, innovative technology, years of experience and consistent further development of tried and tested systems.

MVA 3000/1500 digital mixers

with stand and collecting tank

MVA mixers are used where the same emulsion is required using different machines. The emulsion is pumped without spillage to individual consumers. Distances of 400 m and delivery heads of 30 m are possible.

Design features:

These mixers are suitable for direct connection to drinking water pipes according to DIN EN 1717. The backflow preventer type AA is suitable for the fluid categories 2, 3, 4, 5. The specified backflow preventer is included in the scope of supply. The system is a single unit consisting of a wall bracket or a TÜV approved collecting tank with stand and stainless steel water and emulsion tanks. The pressureless preliminary tank is divided into two chambers by a bulkhead partition. One chamber (level controlled via valve) is for water, the other chamber (level controlled via float switch) is for the mixture. Mounted next to the chambers are two pressure pumps; one pump is used as a motive water pump for the mixer, the other as a complete pressure pump unit with Idromat for supplying the individual machines with the mixture. An electrical switchbox contains all auxiliary and control devices, e.g. concentrate deficiency sensor and dry running protection for the pump for automatic operation of the system.





Made in Baden Württemberg

Müller Gerätebau GmbH

Rangendinger Straße 35 | D-72414 Höfendorf

Phone +49 (0)7478 1516 | Fax +49 (0)7478 1710

info@mueller-geraetebau.de | www.mueller-geraetebau.de





MVA 3000/1500 digital mixer

with wall bracket

The mini digital mixer indicates the concentration range independent of the concentrate viscosity.

Capacity:

MVA1500:

1500 l/h

Water pipe G 1/2"

MVA3000:

3000 l/h,

Water pipe G 3/4"

Electrical connection:

230 V, 50 Hz,1 kW



The manufacturer is continually working on the further development of all device types. The scope of supply is therefore subject to changes with regard to specific features, technology and dimensions. No claims can be derived from data, illustrations and descriptions.