APV® supplies the dairy, beverage, healthcare and pharma industries with innovative blending and mixing units. For high viscous multi purpose blending, we can select the most efficient APV unit for your application. If you prefer a full system or a plant the right APV specialist is at your service.

LIGHTNIN® has over 85 years of unrivalled experience in mixing technology and more than 60 years in efficient gas dispersing such as for fermentation and hydrogenation. New developments of impellers and drives make reality of your wishes. Why choose between improving the process on one hand and using the latest drive design on the other, when you now can have all features in one mixer.

MASUKO SANGYO Co.Ltd manufactures and delivers Ultra-Fine mills such as Micro-Meister, Ceren-Meister and Supermasscolloider. Mills which can process raw materials into smooth paste. MASUKO is well known for robust units and patented anti-bacterial grinders.

MICROFLUIDICS Corp offers leading high-performance cell disruption, micro-encapsulation and high shear fluid processing through its patented Microfluidizer® processors. This to reduce particles and droplets to uniform micron and nano-scale sizes and disperse them homogeneously.

STATIFLO Int. Ltd continues through experience, innovation and inspiration to strengthen its reputation as the leader in static mixers worldwide. If you like to blend your pharmaceutical products in-line without moving parts and seals – ask us!

STERIDOSE is highly specialized in design, development and manufacturing of aseptic Mag- Drive mixers, valves, connectors and sampling systems. Sterimixer®, Sterivalve®, Steriflange® and Sterisample® are registered trademarks of Steridose. The unique design of Sterimixer® impeller has over the years made it into a market standard.

YSTRAL GmbH develops advanced mixers based on the rotor/stator principle for tank mixing or in-line use. The technology is excellent for creating a homogenous result in short time, especially when making emulsions or to avoid agglomerates from thickeners. New designs also make it possible to inject powders directly into the mixers. The usage of valuable ingredients is optimized and units can be built for dust free operation.

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