

INLINE BATCH BLENDING SYSTEM

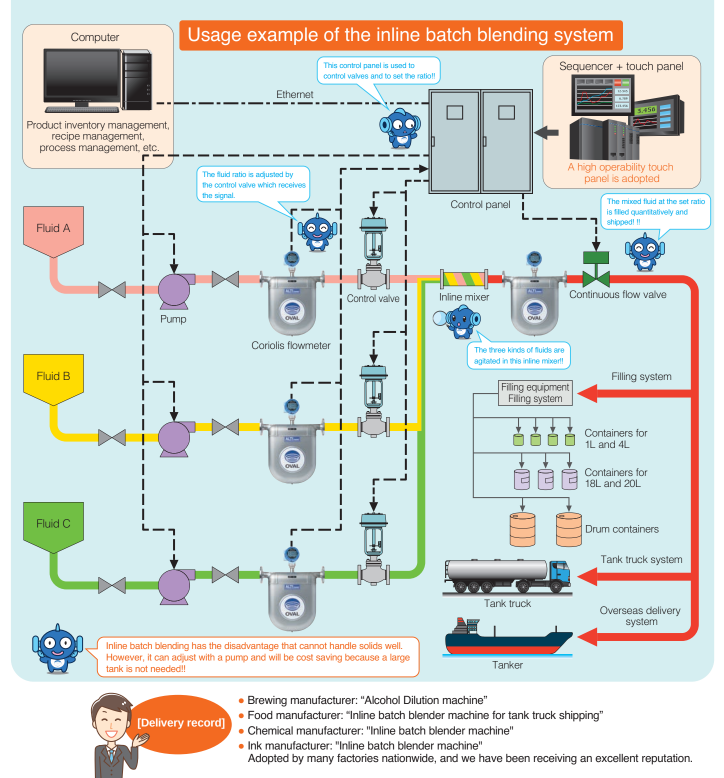
Corresponding to various inline blend control for equipment dealing with multiple fluids We make your "wouldn't it be nice if...?" come true

No intermediate tank needed! No agitation process needed! ignificantly rationalize equipment and processes We provide all construction work such as new/renewal of equipment You can solve such a problem No space to put such a big tank in our factory ... at once with our inline batch system!! Achieve space/ cost savings Fluid A Batch method Mixture Fluid B Requires installation of a large tank Fluid C **Inline method** Possible to agitate while flowing in the pipe Features of the inline batch blender Blend function A function to mix fluid from multiple lines at a fixed ratio in the pipeline by combining a flowmeter, a control valve, an inverter motor, etc. Quantitative batch function A function to measure each flowrate signal and to quantitatively control the amount of production and raw materials with a continuous flow valve. Interlock function Various interlock functions in consideration of safety. The figure on the back makes it easier Comfortable operability with color touch panel to understand!! Function settings Various settings are configurable: flow pattern, ratio setting of each line, quantitative setting, alarm setting, parameter setting, etc. Confirmation of integrated value You can check the integrated value on the color touch panel and the flowrate status on the trend screen. Alarm display cancellation function is also available. Inventory management of various brands are available as an option

Addition of the dedicated communication software to the computer side allows LAN connection, realizing to deploy into an inventory

management system including various product and production management plans.

We will help you to change your "uneasy/ inconvenient" into "worry-free/convenient".



We take care of various uses in response to customers' needs! Please feel free to ask us anything!

The specification as of December, 2021 is stated in this catalog. Specifications and design are subject to change without notice.

OVAL

OVAL Corporation

3-10-8 Kamiochiai, Shinjuku-ku, Tokyo 161-8508 Phone: +81 3-3360-5121 FAX: +81 3-3365-8605

https://www.oval.co.jp/english



2111 ---- 2111S