

METERING INSTALLATIONS FOR THE FILLING OF ROAD AND RAIL TANKERS

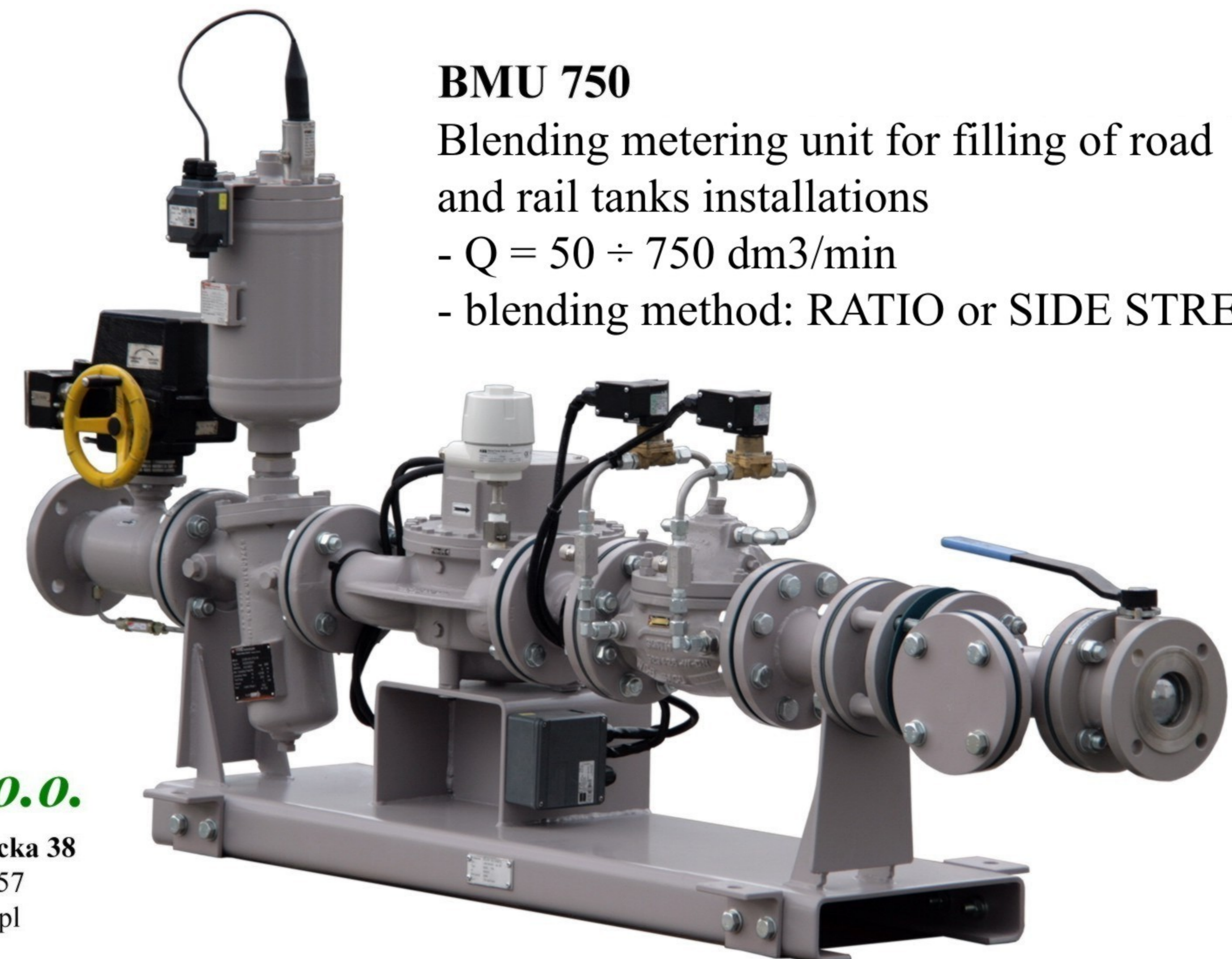
- $Q = 500 \div 2500 \text{ dm}^3/\text{min}$
 - Modular (skid) or traditional design
 - Electronic or mechanical register
 - Volume measurement @15°C or at ambient temperature
 - Volume preset and flow control
 - Arms for bottom loading, top loading or bottom + top loading (versatile)
 - VRS Arm (if needed)
 - Density meter - option
 - Integrated blending unit - option
 - Additive dosing - option



FTMS 2500/750-BL

Modular metering installation for bottom filling of road tankers with IN-LINE biofuel blending

- $Q = 2500 \text{ dm}^3/\text{min}$
- biofuel blending: 5÷30%
- electronic controller
- volume measurement @15°C
- density meter



BMU 750

Blending metering unit for filling of road and rail tanks installations

- $Q = 50 \div 750 \text{ dm}^3/\text{min}$
- blending method: RATIO or SIDE STREAM



Flow Technics Sp. z o.o.

POLAND 78-520 Złocieniec ul. Miroslawiecka 38
tel. +48-94/367-34-07 fax. +48-94/367-34-57
info@flowtechnics.pl www.flowtechnics.pl