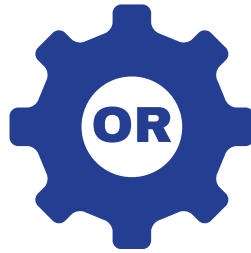


Octane/Cetane Blending



Multi-product Blending

PLC CONTROL - TOUCH SCREEN DISPLAY PANEL

OPTIONS

- Safety cans
- Safety trolley
- Nitrogen pressurization fuel supply system
- Specific volume receiver on demand (screwable receiver bottles 1000ml supplied as a standard)



High accuracy

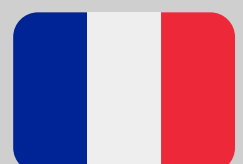
Data storage

User Friendly handling / Easy to clean

CE mark

Automatic blending procedure of solvents or basic fuels

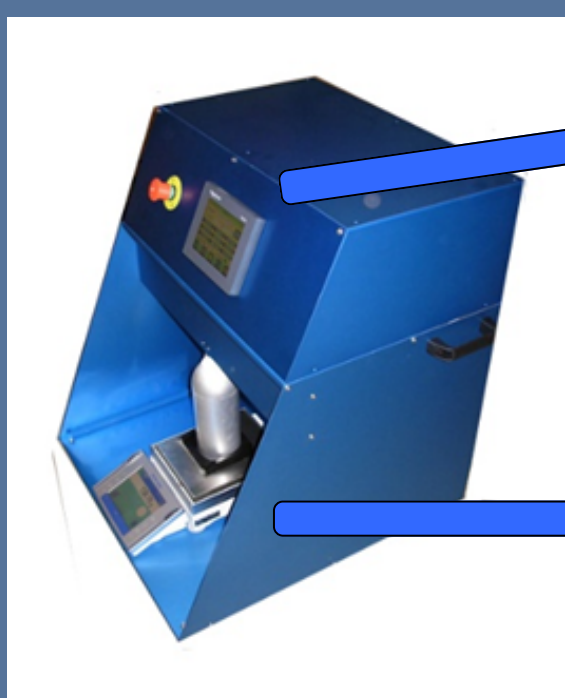
Open construction - no ATEX certificate needed



Blender automatic Pump fuels supply



For Octane / Cetane rating engine



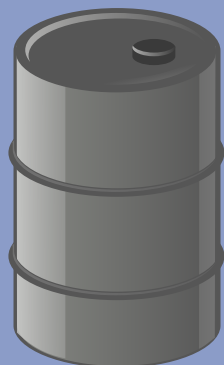
**Precision balance
inside Blender
cabinet**

Article numbers	Designation
BL-CE-2	Blender automatic - pump fuels supply -cetane - 2 fuels
BL-OC-3	Blender automatic - pump fuels supply - octane - 3 fuels
BL-OC-4	Blender automatic - pump fuels supply - octane - 4 fuels
BL-OC-CE-5	Blender automatic - pump fuels supply - octane - cetane - 5 fuels
BL-OC-CE-6	Blender automatic - pump fuels supply - octane - cetane - 6 fuels

Compatible with all gravimetric procedures of the current ASTM methods
D2999 - Research Octane Number
D2700 - Motor Octane Number
D 613 - Cetane Number

Blender automatic Pump fuels supply

Repackaging / bottling



Article numbers	Designation
BL-AF-1	Blender automatic - pump fuels supply - 1 fuel

Multi-product blending

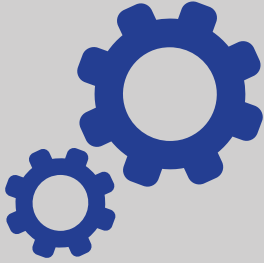


Up to 6 fuels can be blended with customized values of volume and density.
Any liquid product over an viscosity of 1mPA.s at 25°C can be blended.
Additionally one fluid additive can be added manually.

Article numbers	Designation
BL-AF-2	Blender automatic - pump fuels supply - 2 fuels
BL-AF-3	Blender automatic - pump fuels supply - 3 fuels
BL-AF-4	Blender automatic - pump fuels supply - 4 fuels
BL-AF-5	Blender automatic - pump fuels supply - 5 fuels
BL-AF-6	Blender automatic - pump fuels supply - 6 fuels

Blender automatic Pump fuels supply

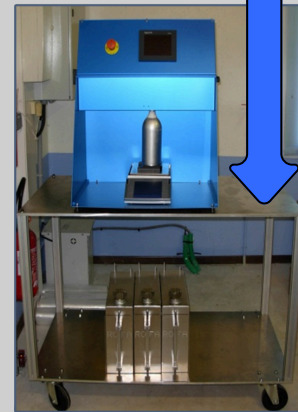
ACCESSORIES



Manual Filling access.

Each front Safety can be labeled with Fuels names.

BL-SC	Fuels safety cans for blender
BL-TR	Trolley for blender (with 4 wheels and brake)



BL-NI-01	Fuel supply system by nitrogen pressurization for blender - 1 fuel
BL-NI-02	Fuel supply system by nitrogen pressurization for blender - 2 fuels
BL-NI-03	Fuel supply system by nitrogen pressurization for blender - 3 fuels
BL-NI-04	Fuel supply system by nitrogen pressurization for blender - 4 fuels
BL-NI-05	Fuel supply system by nitrogen pressurization for blender - 5 fuels
BL-NI-06	Fuel supply system by nitrogen pressurization for blender - 6 fuels

**ROFA France – 7 Zone Artisanale Béton Ouest
25160 Oye et Pallet - France
Tel + 33 (0)3 81 69 75 47
contact@rofafrance.com / www.rofafrance.com**

