



NEWTON TWIN

IN - PLANT



TECHNICAL FEATURES

Dosage	Gravimetric and sequential
Number of circuit	12 (customizable on request)
Flow rate	10 L/min (with 1/2" valves and 1" membrane pumps) (*)
Accuracy	+/- 2 g (*) (higher precision on request)
Dosing head	Fixed head with 3 ways total recirculation valves lodging (HERO patent)
Pumps	Pneumatic diaphragm with double membrane
	Electric with double membrane
	Electric progressive cavity
	Electric gear
Minimum can height	70 mm
Maximum can height	620 mm
Storage	200 L drums
	Palletizable IBC
	INOX tanks on project
	Interface with existing tanks
	Armed lids with suction and recirculation
	Level sensors and agitation system available on request
External tanks agitation	By the recirculation or by a programmable speed immersion agitator

Remarks

The Newton Twin is composed associating the Twin module to a Newton family dispenser (see technical sheet A950-A850)

* values affected by the viscosity of the products and by the precision of the scale