



# NEWTON TWIN

IN - PLANT



## TECHNICAL FEATURES

<b>Dosage</b>	Gravimetric and sequential
<b>Number of circuit</b>	12 (customizable on request)
<b>Flow rate</b>	10 L/min (with 1/2" valves and 1" membrane pumps) (*)
<b>Accuracy</b>	+/- 2 g (*) (higher precision on request)
<b>Dosing head</b>	Fixed head with 3 ways total recirculation valves lodging (HERO patent)
<b>Pumps</b>	Pneumatic diaphragm with double membrane
	Electric with double membrane
	Electric progressive cavity
	Electric gear
<b>Minimum can height</b>	70 mm
<b>Maximum can height</b>	620 mm
<b>Storage</b>	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
<b>External tanks agitation</b>	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