

RSL

CATEGORY & CAPACITY
PHARMACEUTICAL
 △ SMART



DATA	DOUBLE WALKING BEAM
BOTTLE INDEX FEEDING SYSTEM	Alternating On Walking Beam Fully Automatic
FILLING SYSTEM	
FILLING PUMPS	Standard
PERISTALTIC PUMPS	Alternative
POWDER DOSING HEAD	Alternative
FILLING RANGE (MI) *	0 - 500
MECHANICAL SPEED (Bph)	3.000
MAX BOTTLE DIAM. (Mn)	80
CAN WORK IN STERILE ROOM	Optional
L.A.F. EQUIPPED	Optional
CIP/SIP EQUIPPED	Optional
ELECTRONIC FILLING ADJUSTMENT	Yes
AUTOMATIC REJECT	Yes
NO BOTTLE - NO FILL	Included

*Other capacities available on request

AVAILABLE ON REQUEST THE 100% IPC WEIGHT



The new RSL model is a versatile, double index machine, designed to fill and close most pharmaceutical containers especially ophthalmic and injectables.

Its special design ensures ideal flexibility and ease of use for both operators and the customer's maintenance technician. At the same time, the machine has been designed to meet the standards in force in the pharmaceutical industry and to work in sterile rooms for processing injectable products, plus the chance to be equipped with a LAF system and use of gloves. The machine has been built using FDA-approved materials such as stainless steel and anodised aluminium. If the machine needs to be configured to work in sterile rooms, AISI 316L stainless steel is used, paying utmost care to finishing, according to GMP regulations. The RLS fully-automatic machine can be equipped with systems to work with stoppers, caps and cover-caps simultaneously. The operator can adjust most of the machine functions from the control panel.

