

RTM & RTS PHARMACEUTICAL OCCUPATION OF CATEGORY & CAPACITY PHARMACEUTICAL OCCUPATION OF CAPACITY PHARMACEUTICAL OCCUPATION OCCUPATI



DESCRIPTION	DATA
BOTTLE INDEX	ALTERNATING, PUCKS ATTACHED TO A BELT
FEEDING SYSTEM	SEMI-AUTOMATIC BY DEFAULT. CAN WORK IN FULLY
FILLING SYSTEM	AUTOMATIC MODE.
FILLING PUMPS	STANDARD
FLOWMETERS	STANDARD
POWDER DOSING HEAD	ALTERNATIVE
LEVEL FILLING	ALTERNATIVE
PNEUMATIC DOSERS	ALTERNATIVE
FILLING RANGE (ML) *	STANDARD: 0 - 5000
MAX MECHANICAL SPEED (BPH)	2.400
MAX BOTTLE DIAM. (MM)	90
CAN WORK IN STERILE ROOM	NO
L.A.F. EQUIPPED	NOT AVAILABLE
CIP/SIP EQUIPPED	NOT AVAILABLE
ELECTRONIC FILLING ADJUSTMENT	ACCORDING TO THE FILLING SYSTEM
AUTOMATIC REJECT	NO
NO BOTTLE - NO FILL	NO

 ${}^{\displaystyle *}$ Other capacities available on request





The machines of the RT series have been created as an answer to manufacturers that need a highly flexible machine and to process unstable bottles or bottles with shapes that are difficult to process on a conveyor belt.

The RTM model has a filling system using mass flowmeters and an electronic control system for moving needles that gives customers the total control over the management of the volumes to be filled, their speed and power. The RTS model has been created to process products to be dosed by means of systems such as pneumatic pistons, heated hoppers or dosages of special products, filling processes at level, vacuum sealing, etc.

The conveying system features pucks on a belt, rather than on conveyor, so that bottles are better stabilised during the filling and closing stages.

The time required to change format is extremely short and the operations, in most of the cases, can be carried out by non-specialised personnel too.

