



Roller lubricators are an excellent choice for rolling sheet metal manually. A wide range of models assures that you will find the solution corresponding to your needs.



Above: Model RB 150 F

Above: Model RB 150 Mini

## Advantages:

Minimum use of lubricants.

Option: choose lubrication of one side only!

Ball bearing rollers, durable long-life felt rollers.

## Please note:

For high durability of felt rollers, the metal sheet to be lubricated should cover 2/3 of the entire width of the rollers

below: Rotol, rolling on lubricant with a minimum use of lubricants.

Long life rollers.

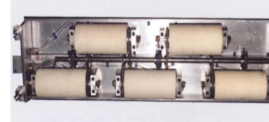


above: Rotol in various designs

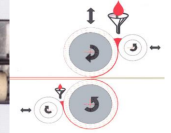








above: sector lubrication
left: alternative roller system



Above: Rotol function

Roller lubricators are available in the following models:: \*\*\*=width of roller/max width of sheet

RB\*\*\*Mini non-driven roller lubricator with spring tension roller

(spring operated )Ø 32mm ,5mm felt roller for material 0 - 2mm

**RB\*\*\*** non-driven roller lubricator with spring tension roller

(spring operated)  $\varnothing$  60mm ,10mm felt roller for material 0,5 - 2mm

**RB\*\*\*F** = non-driven roller lubricator with spring tension roller

(pneumatic operated)  $\varnothing$  110mm , 15mm felt roller for material 0,5 - 20mm

RB\*\*\*FMO T= Motorized RB\*\*F (400V)

**RB\*\*\*FV** = non-driven roller lubricator with spring tension roller (pneumatic operated roller) Ø 110mm, 15mm felt for material 0,5 - 20mm

Quick-gear system of rollers (when using various oils /emulsions)

Accessories: frequency converter for stepless variable speed range / stand / rolling table / roller lift / ball bearing rollers for "Mini"

Roller width mm	15	20	30	50	75	100	110	150	200	250	300	350	400	450	500	600	700	800	850	900	1000	1300	1600
RB***Mini	Χ	Χ	Χ	Х	Х	Χ		Χ	Χ	Χ	Χ												
RB***				Х	Х	Χ		Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ		Χ		Χ		
RB***F					Х		Х	Χ		Χ	Χ	Χ		Χ	Χ	Х	Χ	Χ		Χ	Χ	Χ	Χ
RB***FMO	Т				Х		Χ	Χ		Χ	Χ	Χ		Χ	Χ	Χ	Χ	Χ		Χ	Χ	Χ	X**

Website: www.binarolofstrom.se E-mail: info@binar.se