Hydraulic Spped Regulators Series RLE 25



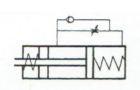
APPLICATIONS:

Any application requiring a control of the movements, the acceleration or stops.

PRINCIPLE:

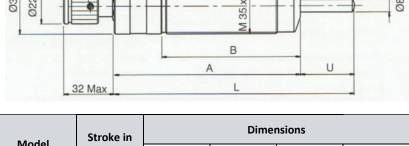
When the stalk of the regulator is struck by a mass in movement, the piston puts itself in movement and forms an unidirectionnelle valve.

SYMBOL:



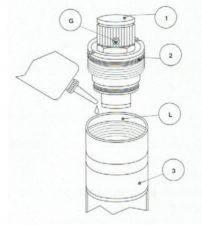


Goujon d'arrêt/réglage



Model	Stroke in mm	Dimensions			
		Α	В	L	υ
RLE 25.25 A	25	118	88	153	35
RLE 25.50 B	50	164	124	224	60
RLE 25.75 B	75	200	150	293	93

Instruction for oil chargement and restore



- INSTRUCTIONS FOR OIL CHARGEMENT AND RESTORE
- 1" Unlock "G" dowel and unscrew the regulation handwheel at max on le (1" pos.).
- 2^{str} Unscrew the cap (2^{str} pos.) on left by special wrench or something other and remove the cap.
- 3° Fill the chamber (3° pos.) with oil up to the end of thread as indicated with ("L" pos).
- Using silicone oil type DOW CORNING 200 FLUID cst 250 only is recommended.
- 4° Screw the cap (2° pos.) on right; oil excess will come out during screwing.
- The hydraulic speed regulator is filled now, including the reserve tank.
- Restore the starting position of the regulation handwheel (1" pos.) and lock slightly the "G" dowel.