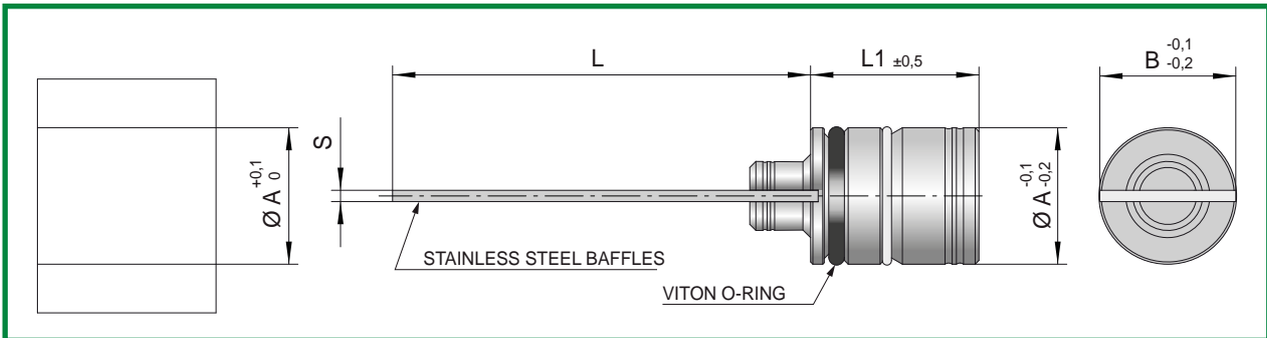
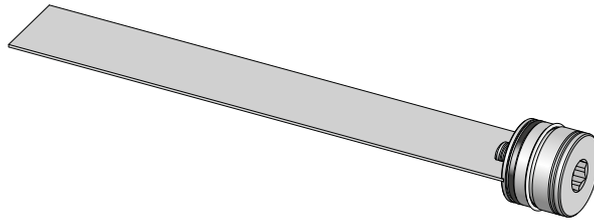


INTERNAL BAFFLES

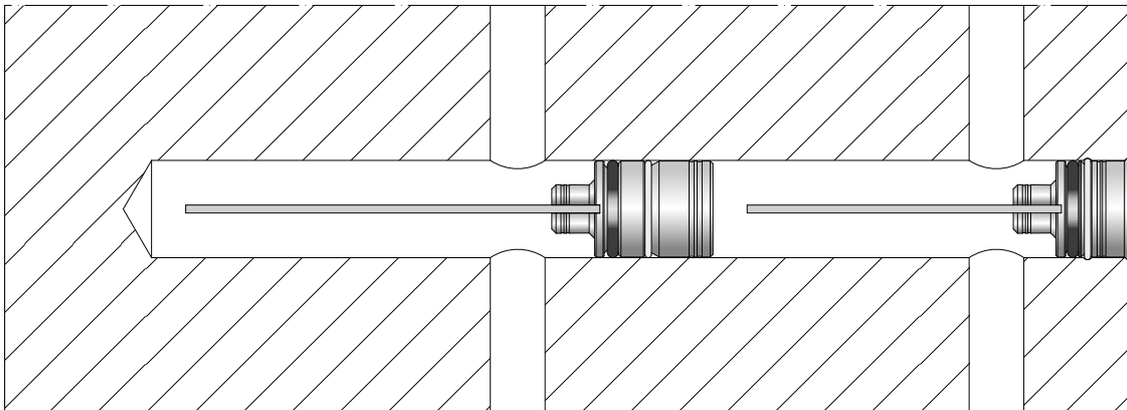
RAPID PLUG AND UNPLUG SYSTEM

CODE: **RLI-..**



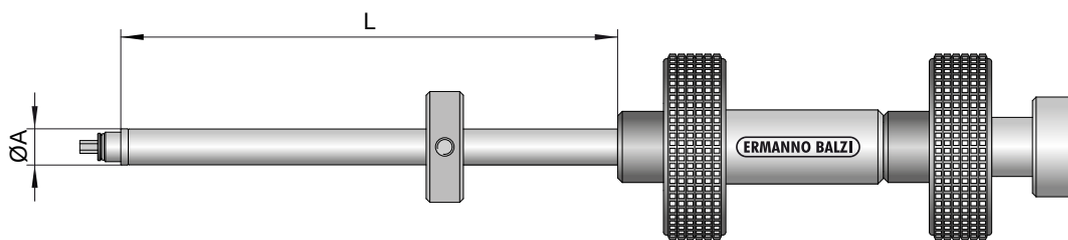
CODE	A	B	S	L1	L				ASSEMBLY DEVICE
RLI-16F	16	16	1	22	150	300	450	600	APT-3
RLI-20F	20	20	1	22,5	150	300	450	600	
RLI-25F	25	25	1	22,5	150	300	450	600	

Order example: RLI-16Fx150



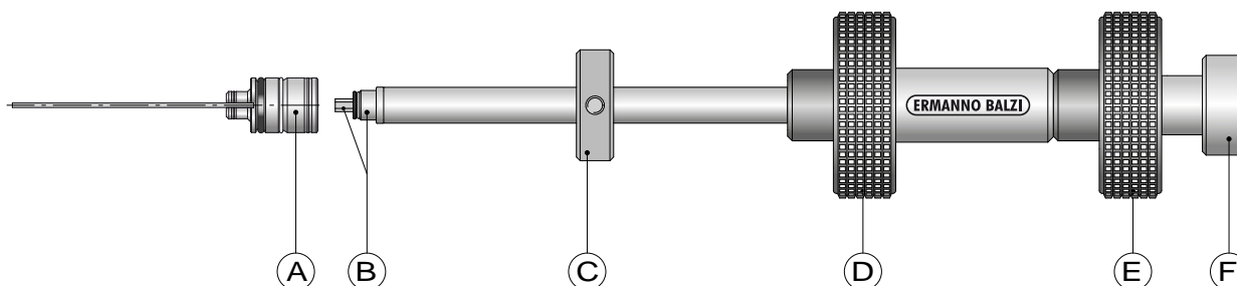
CHARACTERISTICS

- 1) RAPID FITTING AND REMOVING;
- 2) EASY BLADE ORIENTATION;
- 3) SUPPLIED WITH VITON O-RING WHICH MAY ALSO BE USED AT HIGH TEMPERATURES.



CODE	Ø	L
APT-3	14	1000

N.B.: on demand the rod can be supplied in special lengths.



BAFFLE ASSEMBLY

1. Assemble the baffle "A" around two hexagons "B" verifying that it's well inserted.
2. Holding the handle "E" tight, screw the handle "F", blocking it with a light pressure.
3. Verify that the baffle is hooked to the rod.
4. Insert the rod in the hole determining the position with the ring nut "C".
5. Holding the handle "E" tight, rotate the handle "D" counter-clockwise until it blocks .
6. Verify that the baffle is blocked in the hole, pushing the rod forwards and backwards.
7. Holding the handle "E" tight, unscrew the handle "F" (1 or 2 turns are enough).
8. Unthread the rod preferably by the handle "D".

BAFFLE DISASSEMBLY

1. Insert the rod in the hole and, slightly rotating the handle "D" and "E", practice a light pressure on the baffle until the two hexagons "B" have entered in their seats (the operation has happened when the handle "D" and "E" don't rotate anymore).
2. Holding the handle "E" tight, screw the handle "F" blocking it with a light pressure and verify that the baffle is hooked, pulling the rod towards outside.
3. Holding the handle "E" tight, unblock the handle "D" clockwise.
4. Remove APT tool from the bore and unscrew the baffle from APT rod.