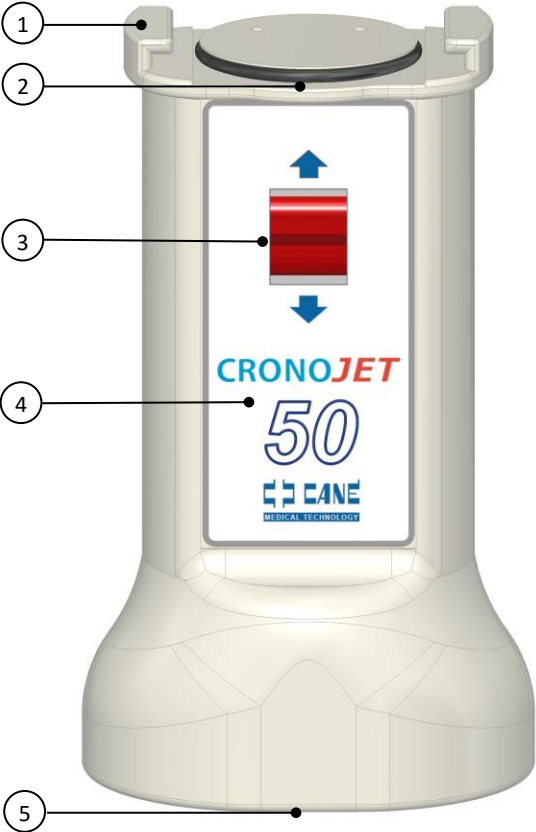



DEVICE PARTS	DESCRIPTION		
	Device used for the filling of 50 ml <b>crn® CRONO® Réservoir.</b>		
	<b>CLASSIFICATION</b>		
	Class I medical device, according to Rule 12 of Annex IX of 93/42/EEC European directive and subsequent changes introduced by the 2007/47/EC European directive.		
	<b>MANUFACTURER</b>		
	<b>CANÈ S.p.A.</b> via Cuornè 42/a 10098 Rivoli (TO) - Italy Tel. +39-011-9574872 www.canespa.it <a href="mailto:mailbox@canespa.it">mailbox@canespa.it</a>		
	<b>MARKING</b>		
	<b>ITALIAN DEVICE REPERTORY REGISTRATION</b>	1744355	
	<b>ITALIAN DEVICE CLASSIFICATION (CND)</b>	A0280	
	<b>REF CANÈ</b>	CRONOJET 50	
	<b>GTIN CODE</b>	08050616619006	
PART N.	DESCRIPTION	MATERIAL	
1	Reservoir attachment	ABS	
2	O-ring	LSR	
3	Rocker Switch	PA	
4	Label	PET	
5	Battery compartment	ABS	


**WARNING**

- The **CRONOJET50** was designed **esclusively** to fill 50ml CRN® CRONO® Réservoir.
- The use of the **CRONOJET50** with devices different from 50ml CRN® CRONO® Réservoir can cause damage to both the syringe and the user.
- CANÈ S.p.A. disclaims all responsibility in the following cases:
  - the **CRONOJET50** is used with other devices;
  - the **CRONOJET50** is used with non-original reservoirs;
  - the **CRONOJET50** is used out of its intended purpose.

PACKAGING	PCS	FEATURES	MATERIAL
Primary	1	Cardboard box 24 x 14 x 6 cm	White Cardboard

**TECHNICAL SPECIFICATIONS**

SPECIFIC	VALUE	NOTES
Supply voltage	$V_{al} = 3V$ dc	2 AA batteries
Intake pressure	$P_a = 0,4 \pm 0,1$ bar	Continuous mode
Outlet pressure	$P_s = 0,5 \pm 0,2$ bar	Impulsive mode (duration <3 sec)
Dimensions	120 x 70 x 56 mm	-
Weight	173 g	Battery included