


Project No \_\_\_\_\_

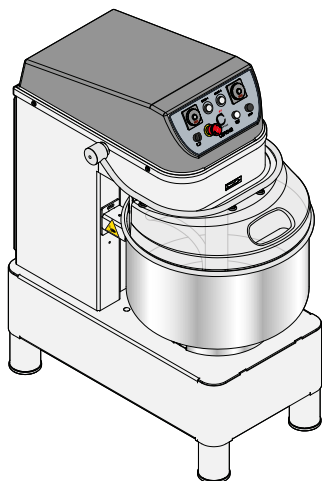
Item \_\_\_\_\_

Quantity \_\_\_\_\_

Approval \_\_\_\_\_

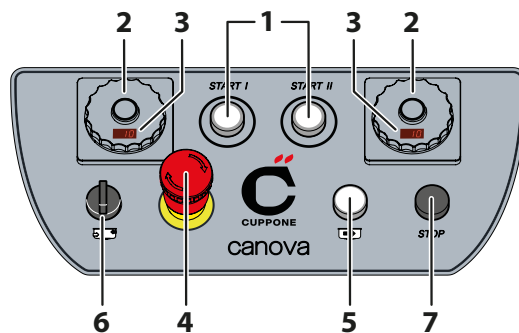
Date \_\_\_\_\_





### CONTROL

- Double start buttons:** they start rotation in speed 1 or 2. The rotation is stopped by pressing the STOP key.
- Double operation timer:** they set the rotation times for speeds 1 and 2. Rotation stops at the end of the set time.
- Double display:** the two displays show the rotation times set for speeds 1 and 2.
- Emergency mushroom:** if pressed, it interrupts the operation. The mushroom must be used in a real emergency; to stop the appliance normally, use the STOP button.
- Bowl only rotation button** (even with the bowl cover up)
- Bowl rotation direction selector.**
- Stop button:** rotation is stopped.



### STANDARD EQUIPMENT



Header cover in thermoformed material



Bowl cover guard in transparent PETG



Bowl, spiral, flour guard and contrast column in stainless steel



Bowl support rollers



Painted steel structure raised from the ground (3 fixed and one adjustable feet)



Bowl rotation inversion



Possibility of spiral rotation only



Double speed



Two motors









Possibility of setting the timer for 1<sup>st</sup> and 2<sup>nd</sup> speed

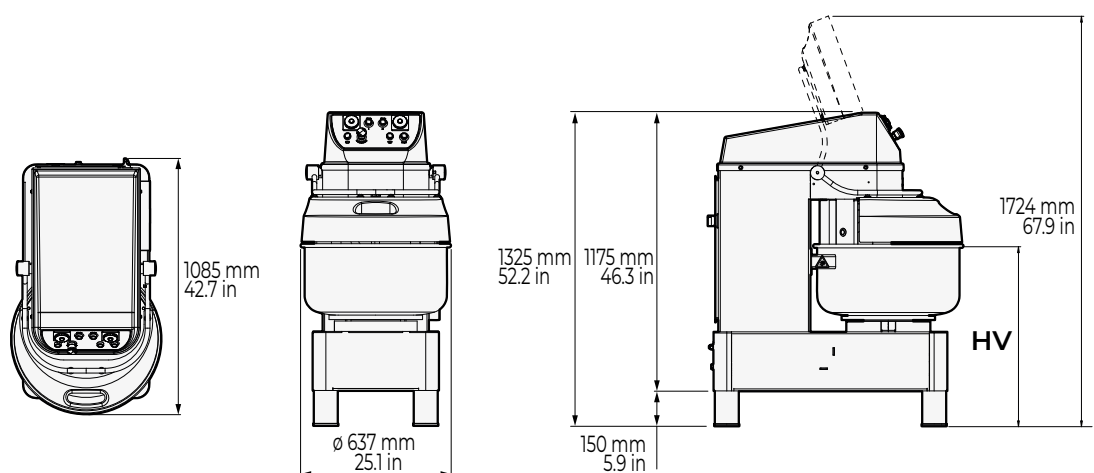


Belt drive

### PRODUCTIVITY AND ELECTRICAL DATA

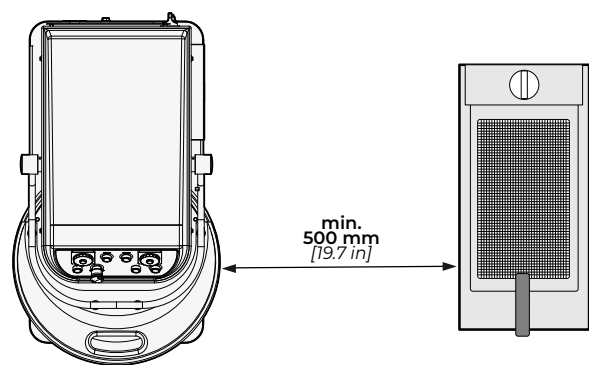
	 FINISHED DOUGH (kg   lb)	 ELECTRICAL SUPPLY (V)	 POWER (KW)		 ABSORPTION (A)	 CABLE TYPE (Nxmm <sup>2</sup> )	 CUSTOMER PANEL PROT. (Nx A)
			FIRST SPEED	SECOND SPEED			
CNV45	45 kg   99.2 lb	3Nx400V	2	3.4	4.9	5x0.75	4x16
CNV60	60 kg   44 lb		2	3.4			

TECHNICAL DATA



	REVOLUTIONS PER MINUTE		WEIGHT	HV	BOWL DATA		
	BOWL (1 <sup>st</sup> speed)	SPIRAL (1 <sup>st</sup> speed   2 <sup>nd</sup> speed)			DIAMETER	HEIGHT	CAPACITY
CNV45	11 RPM	101   203 RPM	372 kg   820 lb	771,5 mm   30.4 in.	600 mm   23.6 in.	300 mm   11.8 in.	80 l   21 gal
CNV60			375 kg   827 lb	831,5 mm   32.7 in.		360 mm   14.2 in.	95 l   25 gal

MINIMUM DISTANCES



PREPARATIONS

