## RONDO DATA SHIEET

## **RONDO** SPI Multi-Use Mixers, "AV" Removable Bowl Series

The "AV" Series of the SPI mixer line represents the utmost in automation and flexibility.:

- removable bowl (push button bowl release)
- tool-quick-exchange mechanism
- automatic head lift
- six position selector switch

Not only are the "AV" models ideal for food service applications because of their unique and convenient tool-quick-exchange capability (spiral, batter beater, and whip), additional options (bowl scraper — ideal for making batters; solid stainless steel pastry cover with splash ring and bowl drain) make them very useful and practical multi purpose machines.

The wide range in bowl sizes and simplicity of operation make this series an excellent tool for in-store bakeries as well. And, the SPI Multi-Use mixers are also very popular with medium size or large size wholesale bakeries. Many wholesale bakeries, with applications for pizza dough or bread and roll doughs, pastry doughs or batters, are very satisfied users of our mixers. Our Model 400 AV in particular enable large hourly production (over 1700 lbs. of dough and over 2600 lbs. of batter).

The "AV" Series also features a special bowl



bottom and center bar which enable mixing of small batches. What's more, the SPI mixers are available in a "fix bowl" (F Series) version. And that's not all. An entire line of VMI Automatic Bowl Lifts complement these mixers to meet every production application.





## **RONDO** SPI Multi-Use Mixers, "AV" Removable Bowl Series

SPECI	FICATIONS							
(usually used gredients or • Machine is s mechanism'' various mixin • Rounded inte special cente mixing of sm • 2 pressure-a base behind Model 220 • Dual timers f • No need to of <b>CONSTRUCTIO</b>	bsorbing rollers mounted on mixer bowl ease bowl drive pressure. only. for automatic changeover of speeds. sheck oil levels because there are none.	TECHNICAL D Electrical Requirements Electrical Box: Positioning of Mixer: Motor: Overload Protection: Bowl Locking Mechanism:	ATA 220 volts, 3-phase, 60 cycles Control circuits 24 volts. Mounted outside the mixer frame and control panel on swing-away bracket for easier access. To be bolted to floor. 2 speeds on spiral motor and one speed on bowl motor. Thermal relays on each motor. Hydraulic system.		TECHNICAL DATA (Con'd)     Control Panel:   Consists of one 6 minute and one 60 minute timer that reset automatically; one "on" button; one "off" button; one head lift switch; one "bowl disengage" button; one selector switch.     The selector switch has 6 positions: stop; slow forward speed; fast forward speed; slow reverse bowl speed (these three positions work without timers). Two automatic programs with timer linkage.     Main Cable:   13 feet long.			
Frame: Bowl:	Welded steel construction with special reinforcement to handle tough North American flours. Mixer is finished in polyurethane enamel. Polished stainless steel (on wheels for easy mobility). Practical bowl handle bar.	Automatic Head Lift:	Before machine starts running, the hydraulic system will run through its cycle to make sure bowl is properly engaged. Bowl can be disengaged via push button control.	OPTIONS • Batter beater • Whip with stainless steel wires (can be ex- changed individually) mounted on aluminum hub • Bowl scraper				
Spiral: Transmission:	Alloy tinned steel (stainless steel soon available.) Double belt reduction unit between motor and tool.		When running mixer in automatic mode, head and tool will auto- matically lift out of dough and bowl after mixing time has elapsed.	Solid stainles Bowl drain	ss pastry cover with splash ring			
Bowl Drive:	Via gear reduction unit and large gear mounted independent from bowl on SPI 100AV - 170AV mixers. Via belts and large gear mounted independent from bowl on models SPI 220AV - 400AV mixers. Solid non-corrosive material.		When head is in "up" position, tools can be exchanged easily. An interlock switch prevents tool from turning when head is in "up" posi- tion. A safety bar mounted around bowl cover will stop all downward movement if it comes in contact with					
DOWN OUVER.	Opening in cover allows addition of		any person or object. Head comes down automatically or manually.	water absorpt	tion.			

Model	lel Bowl Capacities		RPM		Machine Dimensions				Electrical			Crate Dimensions	Weights		
	Quarts	Flour., Lbs	Bowl	Tool	A. Depth	B. Width	C. Height (Head up)	D. Height (Head dn)	Bowl Diameter	HP	ĸw	AMPS	D  imes W  imes H	Net Ibs.	Ship. Wt. Ibs.
100AV	116	65	9/19	78/156	70'	40"	66'	48"	25"	6.2	4.5	21	79' x 53' x 63'	1590	1892
170AV	148	100	9/19	78/156	70'	40'	66'	48'	25"	6.2	4.5	21	79" x 53" x 63"	1610	1914
220AV	243	150	12	103/207	83"	49'	76"	57'	34"	15.0	11	42	93" x 60" x 67"	2490	3130
280AV	275	200	12	103/207	83"	49"	76'	57"	34"	19.00	14.00	56	93' x 60' x 67'	2510	3344
400AV	423	350	12	98/195	92"	52"	79"	58"	42"	24.00	17.5	71	102' x 63' x 67'	2750	3680

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down automatically or manually.



certain ingredients while mixing.





RONDO



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