

Airetool Rolling Controls

Electronic Controller & Electric Rolling Motors

Airetool®

The ATC-900 (2996326) Electronic Controller is a compact, lightweight, durable, processor-based electronic motor controller. It is designed to provide accurate amperage/torque control for Airetool Electric Rolling Motors. Features include: motor identification, expansion counter, GFCI power cord, two key preset in 1/10th amp. intervals, auxiliary trip light receptacle and lubricator receptacle. Electric rolling motors may be used without the ATC-900 Electronic Controller, however a direct power cord must be used.

ATC-900 Electronic Controller Specifications

Volts:	120V
HZ:	50/60
Amperage:	20 AMP Supply Circuit Recommended
Amperage Adjustment:	0.10 Amperage Increments
Weight:	7.2 lbs. (3.27 Kilo)
Dimensions (LxWxH):	11-3/4" x 12" x 7-5/8" (298.45 x 365.76 x 193.68 mm)

Maximum Motor Amperage Settings:

979-C	20.0 Amp.
999-C	20.0 Amp.

Optional Direct Power Cords:

Part No.	Model
8405495	979
8405545	999



MODEL 979-C



MODEL 999-C

Model	Part Number	RPM	Tube Capacity*	Weight		Chucks	
				Lbs.	Kg.	Included	Optional

Electric Rolling Motor Specifications

979-C-210	8405489	210	3/4" - 2" (19.0 - 50.8 mm)	32.0	14.5	3/8" - 1/2 Q.C.	-
979-C-300	8405488	300	3/4" - 1-1/2" (19.0 - 38.1 mm)	32.0	14.5	3/8" - 1/2 Q.C.	-
979-C-650	8405487	650	5/8" - 1-1/4" (15.8 - 31.7 mm)	32.0	14.5	3/8" - 1/2 Q.C.	-
999-C-45	8405492	45	2" - 4" (50.8 - 101.6 mm)	32.0	14.5	3/4" - 1	-

* May vary due to tube wall, material and/or tube sheet thickness.