Add a splash of professional-looking stitches with the Brother AIRFLOW 3000 Air Serger.

This versatile and durable serger is a must-have for any sewing room. The AIRFLOW 3000 is more efficient than a traditional sewing machine as it can cut and finish seams all in one pass. Plus, changing threads is a breeze with Air Threading Technology.

The AIRFLOW 3000 is ideal either for advanced sewers who already use a serger but are looking to upgrade, or for serger beginners who use a sewing machine for garment construction, home décor, crafting, and quilting, but are looking to add decorative finishes to their projects.

Adding finishing touches to your next project will be a breeze with the AIRFLOW 3000 Air Serger.



BASIC FEATURES

Number of Threads Needle Angle Sewing Speed (Stitches Per Minute) Stitch Length Differential Feed Ratio Overlock Seam Width Height of Presser Foot Presser Foot Adjustment Air Threader Needle Threader Thread Tension Switch to Rolled Hemming Stitch Easy Change Dial for Thread Tension Correction System of Needle Thread Tension Fine Adjustment of Seam Width Free Arm Sensor of Front Cover Sensor of Fabric Cover Sensor of Presser Foot Up/down Error LED

INCLUDED ACCESSORIES

Trim Trap Blind Stitch Foot Gathering Foot Piping Foot

KEY: • Feature Included — Feature Not Included

For more information, call 1-877-BROTHER or visit www.brothersews.com



		Distant 1
0		
S		+ + + +
0		
		212 19 7
	2/3/4	Et and the
		Topher and the
	Leaning	a de prise de la se
	Leanning	The last of the second
	1,300	2 march 4 and
	1,000	in the state
	1mm – 4mm	E THE C
		and the second second
	0.7mm – 2.0mm	and the second second
	0./11111 - 2.011111	- have t
	5mm – 7.5mm	the late
	511111 - 7.511111	111147-
	5mm (Max 6mm)	and share
	Jillin (Iviax Ollini)	and the state
		and the second
	•	PPP F
	Electrical	- Attend
	Electrical	
	•	the state of the s
	Manual	The second second
	Ivianuai	and a street
	Built-in	they by a
	built-in	and the second
		Call march and
	_	Turk of
		1 martin 14
		127 214
		The second second
		1 miles and
		The market is
		and a service
		uga mar
	•	the second
		the said
	•	and the special to
		and and the
	•	an particular
		and high
	•	and the

.





life can be a



-A-IRFLOW 3000 with Air Threading Technology



5.0

-A-IRFLOW



Advanced Features to Give Your Creations a Professional Finishing Touch

Air Threading Technology

Thread the AIRFLOW 3000 with a blast of air. With threading ports that connect to the end of each looper by tubes, air sends the threads through the looper – all at the press of a button. So, it's like a breath of fresh air to change thread colors.

No more lint buildup! As the threads are constantly moved through tubes by the air technology, fluff or lint are kept to a minimum so as not to build up and clog the tubes.

Excellent Stitch Quality

The AIRFLOW 3000 is ideal for challenging materials, like fine knits and stretchy fabrics. Achieve outstanding finishing touches with flatlock, overlock, and rolled hem stitches on most specialty fabrics.

Safety Sensor and Error LED

The machine will not start and an error LED light will come on – either when the fabric cover or front cover is open or if the presser foot is raised.

Brightly Lit Work Area

Enjoy high-quality LED lighting that's easy on the eyes when sewing on dark fabrics.

Quick Change Levers

The AIRFLOW 3000 has a pair of quick-change levers for the rolled hemstitch feature, and a switch that will activate and deactivate the cutting knife before the edge is wrapped with thread.

Differential Feed

The differential feed ratio (0.7mm to 2.0mm) provides outstanding stitch quality and acts as the tool for custom lettuce edge finishes on specialty materials.

Specialty Feet and Included Accessories

Includes a Trim Trap, a Gathering Foot, a Blind Stitch Foot, and a Piping Foot.



r LED ED light will

1



GET MORE FROM YOUR AIRFLOW 3000 WITH OPTIONAL ACCESSORIES*!

Ask about the Air Serger Rolling Trolley ((SASEBAF3000) to take your machine on the go, Wide Table (SAWT8) for those bigger projects, and Four Spools of Starter Thread (ETPSERGDLR).

