Fellowes 9.5 Thermal amp Cold Laminating Machine with 10 Pouches



Location **Washington** https://www.genclassifieds.com/x-280141-z



Fellowes Saturn 2 95 9.5" Thermal & Cold Laminating Machine with 10 Pouches (Model 5727001)

Condition: Brand new sealed in original retail box.

Original Retail Price: \$169.99

Asking Price: \$65 OBO

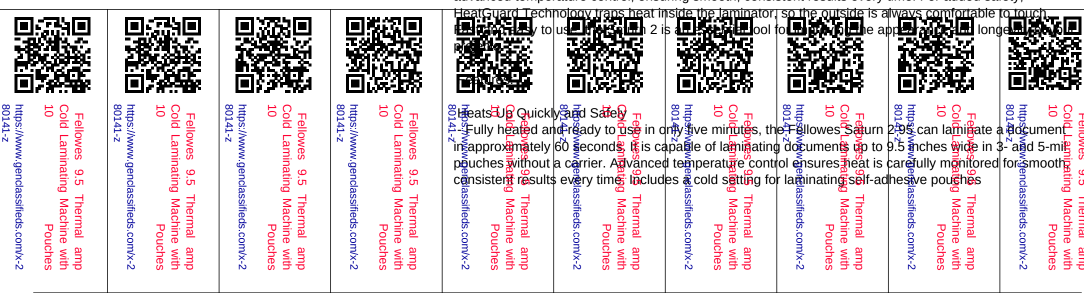
Current Price at Amazon: \$69.56

http://www.amazon.com/dp/B006CTK3IW

You can reach me at Serious inquiries only. Cash only. Can arrange for pickup anytime this week before 10 pm.

Description:

Designed for use in the classroom or small office, the Fellowes Saturn 2 95 9.5-Inch Laminator has user-friendly controls for safe, efficient laminating. Heating up in only five minutes, the Saturn 2 features advanced temperature control, ensuring smooth, consistent results every time. For added safety,



Release Lever Allows Document Removal & Re-Centering

- A release lever located on the back of the Saturn2 95 releases the pressure between the two rollers, allowing users to easily remove or re-center documents.

Stylish Design with User-Friendly Controls

- Featuring a slim, professional design, the Saturn 2 95 complements any office d?©cor. When it's time to laminate, a green light and audible beep indicate that the machine is heated and ready to use.

Features:

Fellowes Saturn 9.5" Laminator fits multiple document sizes and laminates in 3 - 5 mil pouches. Thermal/Cold laminator features HeatGuard Technology that makes laminator cool to touch and release lever separates pouch for re-centering.

- Laminates up to 9.5" wide documents
- Thermal & Cold laminating style capable of using laminating pouches up to 5 mil in thickness
- Ready in 5 minutes and laminates up to 12" per minute
- Designed for small office applications
- HeatGuard Technology keeps heat inside so laminator is cool to touch
- Release lever disengages pouch for re-centering or removal
- Cold setting for laminating self-adhesive pouches
- Includes laminating starter kit (10 pouches)
- 2 year manufacturer