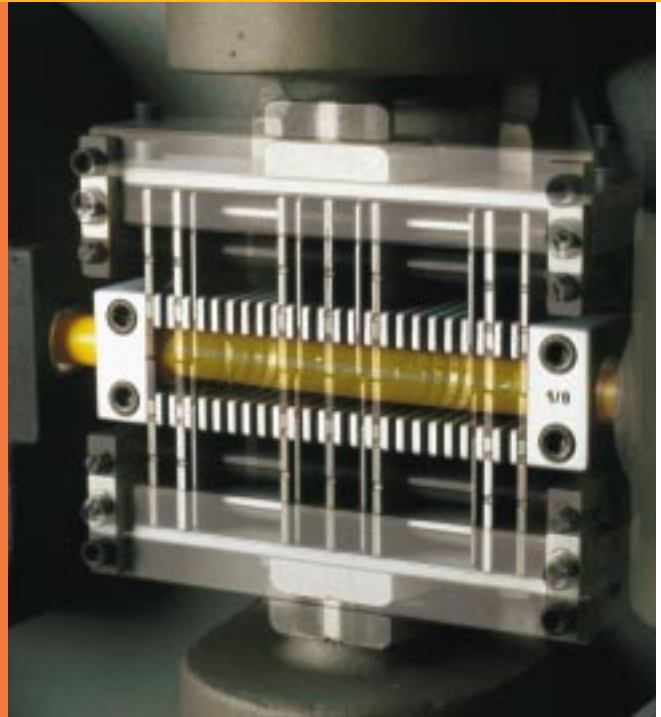
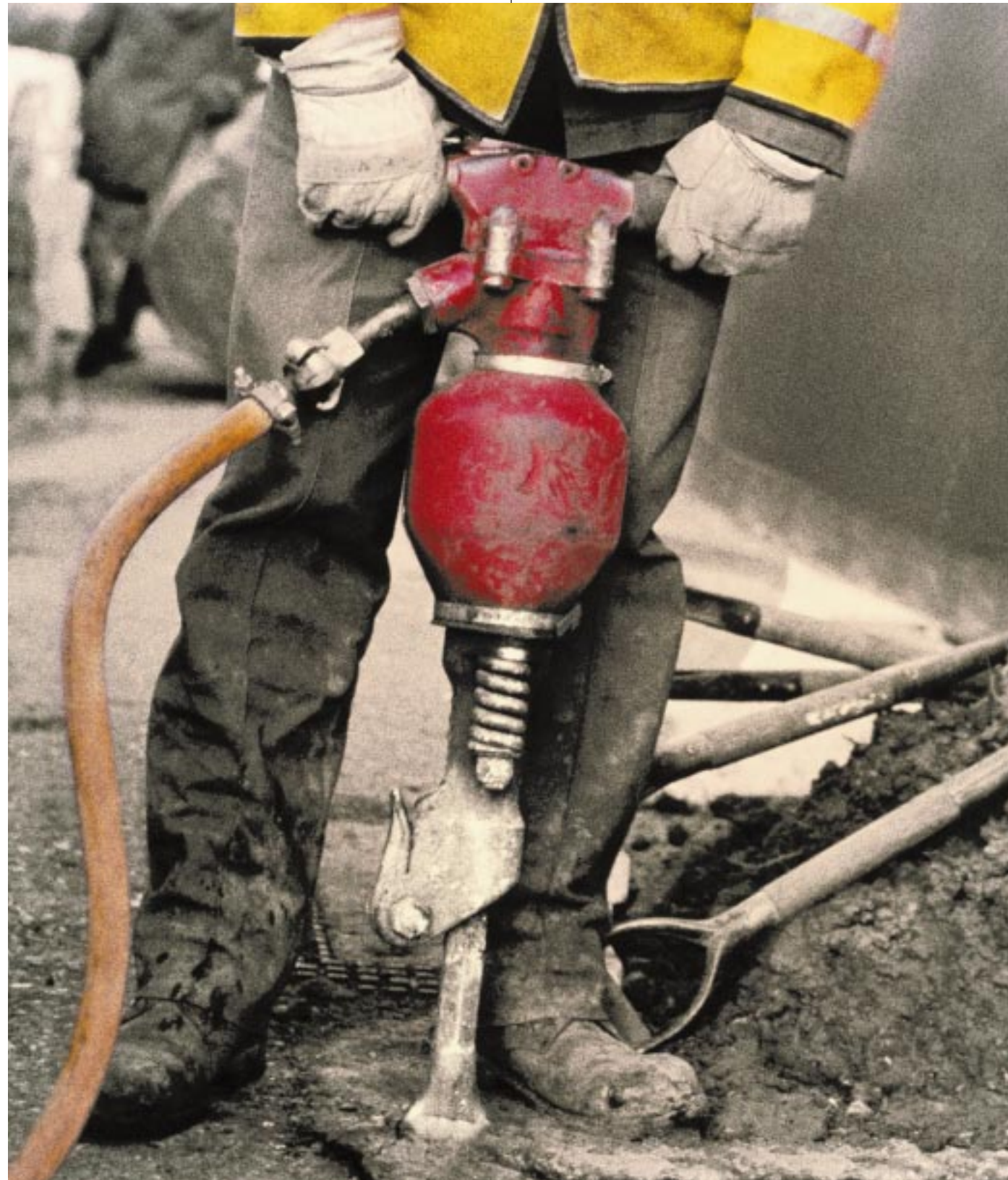


THE EUBANKS AIRLINE.



High-powered wire strippers that fly.

SOMETIMES YOU JUST NEED AIR POWER.



When you're stripping tough wire in volume, nothing compares to the Eubanks pneumatic AirLine of high-powered wire strippers:

Strips wire twice as fast.

The quickest way to improve your wire shop productivity is to increase the performance of your wire strippers.

That's where Eubanks excels.

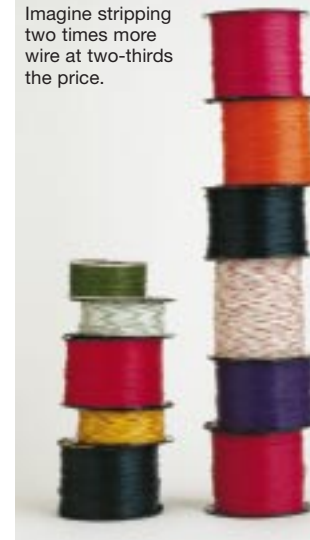
Because other wire strippers don't compare to the high-volume capacity, speed, and value of our new AirStrip pneumatic wire strippers—the Eubanks AirLine.

Imagine what cutting and stripping up to 10,800 pieces per hour would do to your productivity. Double it? Triple it? Quintuple it?

Check it out. Compare the high production rates of Eubanks's rugged family of pneumatic wire strippers to those of any electric stripper on the market—regardless of wire type.

You'll find it's no contest.

Imagine stripping two times more wire at two-thirds the price.



Clean-strips your toughest wire.

Today's wire is changing. Insulation is stronger, often more flexible, and harder to cut. Cross-linked polyethylene,

Teflon (TFE), Tefzel ETFE), Kynar (PVDF), Nylon, fiberglass, silicone rubber, fiber optic cable with Kevlar, and others can slow stripping to a crawl. Kevlar even stops bullets.

Such tough wire-stripping applications virtually demand the high energy of Eubanks air power. Because other wire strippers just won't cut it.



The Eubanks AirLine is this tough. But significantly faster.

Built rugged for long life.

Ask old timers in the business why the name "Eubanks" has virtually become generic for wire stripping, cutting, and marking. It's not just because we got there early. It's because Eubanks pneumatic strippers are built to last. They're simpler, easier to repair, and virtually bulletproof.

We still supply parts and accessories for early pneumatic machines sold over 35 years ago. Customers know them to be tough and resilient—the antithesis of "planned obsolescence."

We say extended life means good performance just as much as high production rates and more power. And that boils down to better economics.



The Eubanks AirLine may be the best investment in your shop.

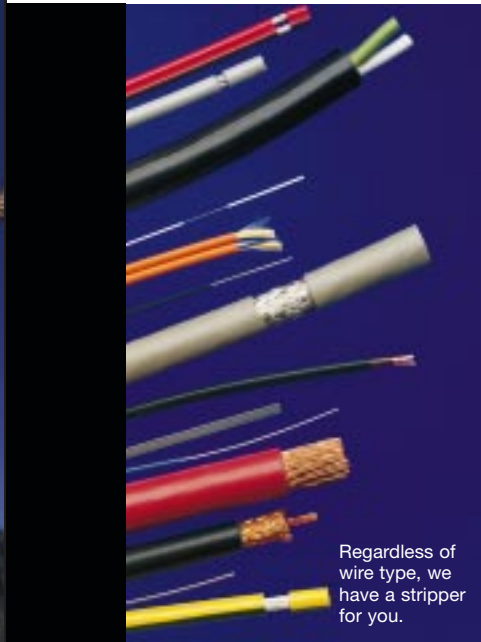
Returns your investment in weeks, not years.

Rocket science is not required to see the economic benefits of the Eubanks AirLine. Other strippers can't match the return that these air-powered strippers provide. Because they:

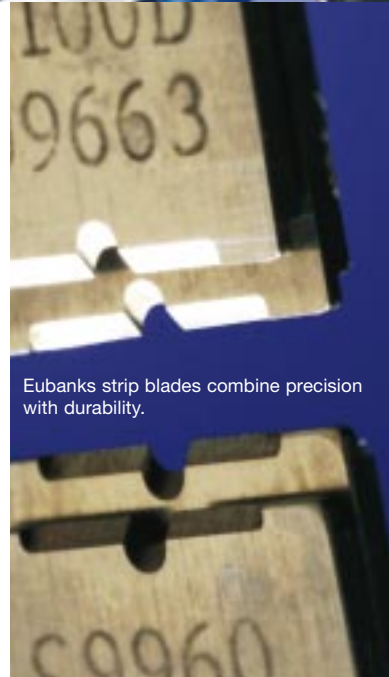
- Work two or three times faster,
- Provide full operation for many more years,
- Adapt to more applications and wire sizes,
- Do tough jobs that others can't, and
- Cost significantly less money to buy.

The following pages present specific details.

THE EUBANKS AIRLINE. WIRE STRIPPERS THAT FLY THROUGH THICK AND THIN.



Regardless of wire type, we have a stripper for you.



Eubanks strip blades combine precision with durability.



When you see the business end of a Eubanks AirStripper in action, you'll become a believer.

Eubanks breaks new ground again. This time with an entire AirLine of seven advanced AirStrip wire strippers. Each contains 21st century pneumatics and is designed for serious high-volume users who demand high productivity under the toughest conditions.

These Eubanks AirStrip workhorses incorporate significant new hardware and software technology. The result: Highly productive strippers with unmatched power and speed that are also easier to use and faster to set up. Most setups can be changed in a matter of seconds.

These new Eubanks strippers can handle a remarkably wide range of wire types, cut lengths and strip lengths. They can even do a two-stage strip on multi-conductor cable at high speed.

New human-engineering features make operation easy. Your operators will learn fast with our simple, easy-to-follow manual.

You'll have more uptime and productivity because you can use the keyboard to access the built-in diagnostics.

Eubanks AutoStrip marking features have been added to provide programmable mark spacing on the ends and in the middle of the wire and to virtually eliminate wire waste when changing batches.

In response to international demand, operators can now select displays to appear in any of six languages — English, French, German, Italian, Spanish, and Swedish. Each machine converts easily from 115V to 230V.

And the machines have the capacity to store up to 1,000 separate wire-handling programs.

So if it's speed, power, low cost, and quick ROI that you're looking for, read on and learn about the remarkable Eubanks AirLine.

AirStrip 2700. **Our most versatile air stripper.**

This is our flagship pneumatic stripper that is built to handle most anything you can throw at it. The AirStrip 2700 can cut and strip solid and stranded conductor wire, and even multi-conductor cable, with a huge variety of insulation types, in sizes ranging from 32 to 8 AWG, max. 0.290 in. O.D. (0.03 to 8.6mm², max. 7mm O.D.).

It does this at blinding speeds of up to 10,800 pieces per hour.



The AirStrip 2700 adapts to a wide variety of applications and wire sizes.

It is microprocessor-controlled, highly reliable, and easy to operate. Because it does so much, the AirStrip 2700 is sure to be our most popular air stripper.

It's so flexible that it can process wire lengths from 1.0 in. to 8,333 feet (25mm to 1,000m) long and can be easily converted from inch to metric measurements via the machine's keyboard.

Up to 1,000 programs containing separate wire length, batch quantity, and mark spacing combinations can be stored in the machine. From its console, the operator can select and run programs, step the machine through a complete cycle, and switch from single- to multiple-action.

But wire stripping quality and productivity depend on strip-blade sharpness over time. This is where Eubanks clearly excels. We manufacture all our own blades using our proprietary processes. These processes assure high-precision performance over a long service life.

Customers have learned to rely on our extensive strip-blade expertise as they adapt to new insulations and tough applications.



You can pilot the Eubanks AirLine in six languages (Spanish shown).

IF YOU HAVE ONE OF THESE APPLICATIONS, EUBANKS HAS THE RIGHT WIRE STRIPPER.

Where the AirStrip 2700 can handle a wide variety of applications, each of the six other AirStrip machines is built to handle specific wire and cable types. One may be ideal for you.

**Battery and Power Cable
AirStrip 2900**

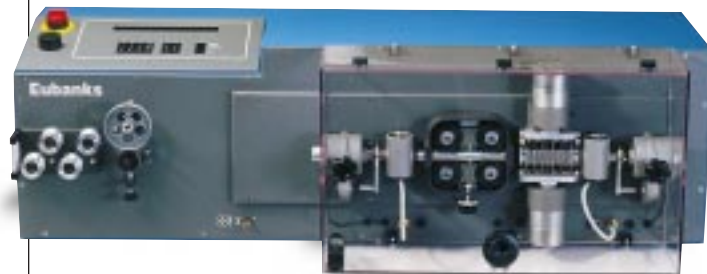
When your business is cutting and stripping heavy battery cable, multiconductor power and communication cables and other large applications, this is your high-productivity stripper.

The AirStrip 2900 will cut and strip stranded cable in sizes ranging from 10 to 2 AWG (0.094 to 0.625 in. O.D.) (from 6 to 34mm² (2.4 to 16mm O.D.)) at speeds of up to 4,500 pieces per hour.

If you're doing this now by hand, the AirStrip 2900 could pay for itself in a matter of weeks.

The AirStrip 2900 cuts cable in lengths from 2.0 in. to 8,333 ft. (51mm to 1,000m) in .01 in. (0.1mm) increments.

Cable applications require special Eubanks die-type blades which are custom-made to fit the conductor diameter and the outside diameter of the cable.



The AirStrip 2900 is perfect for cutting and stripping heavy battery and power cables.

**Long Strip Power Cords
AirStrip 4000**

Designed primarily to meet power-cord production requirements, this tandem cutterhead machine can be used to advantage wherever long strip lengths are needed.



Special tandem cutterhead enables combined strip lengths of up to nine inches (229mm) in normal mode and a strip length of up to 100 in. (1,000mm) on the leading end in step-strip mode.

The AirStrip 4000 can be used to semi-strip a combined total of nine inches (229mm) from cable ranging from 0.094 to 0.625 in. O.D. (2.4 to 16mm O.D.). (Strip lengths of 4.5 in. x 4.5 in. (114mm x 114mm) are not available because of a small gap between cutterheads.)



You can even get a semi-strip of up to 100 in. (1,000mm) on the leading end of the cable when you use the AirStrip 4000 in step-strip mode.

Cable can be cut in lengths from 2.0 in. to 8,333 ft. (51mm to 1,000m) in .01 in. (0.1mm) increments at speeds up to 4,500 pieces per hour depending on length.

The AirStrip 2700, 2900, and 4000 all provide high-speed, two-stage stripping on both ends of multi-conductor cables.

Wire us.

If you have a tough application, let us help solve it. Simply send us your wire—just 100 feet (30m) or so. We'll put the proper machine and 45 years of wire stripping expertise on it for free.



**Fiber Optic Cable
AirStrip 2715**

Fiber optics has quickly become the ideal cable for broadband communication networks. With its high tensile strength, low mass, small size, corrosion-resistance, and clear signals, you can see why.

But because of the protective layer of Kevlar that surrounds it, fiber optic cable is very difficult to cut and strip. But Eubanks does it better.

The AirStrip 2715 has been designed specifically to solve this problem.

It has a special blade assembly that cuts through this Kevlar layer and enables high-speed production. It shears fiber-optic cable to length and strips the outside jacket off each end. Strip lengths range from 0.375 to 1.312 in. (9 to 33mm). It can process both single and parallel/duplex cable.



**Steel Cable
AirStrip 2745**

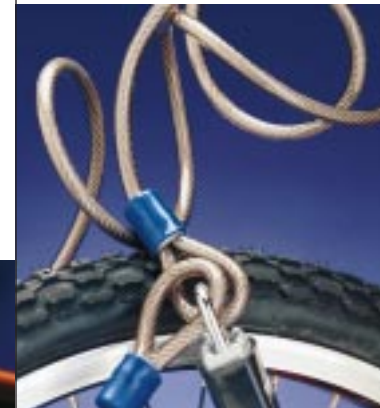
Small steel cables are used for everything from automobile clutches to bicycle braking systems to computer security devices—anywhere you need strength and flexibility.

The problem is in maintaining quality cuts when processing in high volume. Eubanks has solved this problem with the AirStrip 2745. A special steel cutter blade cuts steel cable to length and die-type blades strip the outside jacket off each end at remarkably high speeds.

The cable is cut and processed to a maximum diameter of 0.068 in. (1.7mm) for the steel conductor. Strip lengths range from 0.375 to 1.312 in. (9mm to 33mm).



**Heavy Steel Cable
AirStrip 4150**

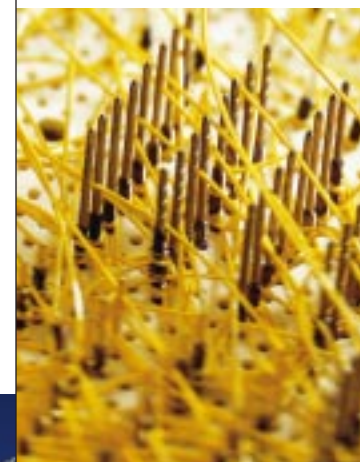


The heavier the cable, the stronger it is, and the harder it is to cut. That's why heavy cable is used in so many automotive, aircraft, marine, and security applications. It's also why so many shops and manufacturers come to Eubanks when they need to cut and

strip heavy-duty cable in volume.

Our AirStrip 4150 develops up to two tons of force enabling it to cleanly cut steel cable up to 0.375 in. (9mm) in diameter, bare or insulated. Even at this size, this machine will cut and strip cable with a PVC jacket at rates up to 3,000 pieces per hour.

**Solderless Wire Wrap
AirStrip 2800**



Wire-wrap applications require a special kind of expertise that involves the high-speed handling of large volumes of small wire. Over the years, Eubanks machines have cut and stripped enough small wire to circle the globe numerous times.

The AirStrip 2800 is designed specifically for wire-wrap applications. It will fully strip up to two

inches (51mm) from each end of solid conductor wire. Wire sizes range from 32 to 20 AWG (0.03 to 0.52mm²) with a maximum O.D. of 0.170 in. (4mm).

As with most other machines in the Eubanks AirLine, the AirStrip 2800 will strip many types of wrapped or extruded insulation including Teflon, Nylon, Kynar, and PVC.

EUBANKS HAS THE RIGHT WIRE STRIPPER.

specifications	AirStrip 2700		AirStrip 2800	AirStrip 2900		AirStrip 4000	AirStrip 2715		AirStrip 2745	AirStrip 4150																																																																																								
Conductor Types	Stranded and solid copper. Single, multiple, and parallel conductors. Coaxial cable.					Stranded and solid copper. Single, multiple, and parallel conductors. Coaxial cable.		Single, dual/duplex fiber-optic cable including Kevlar liner.		Low carbon and stranded stainless steel cable. Contact Eubanks regarding other conductor materials.																																																																																								
Insulation Types	PVC, cross-linked polyethylene, Teflon (TFE), Tefzel (ETFE), Kynar (PVDF), silicone rubber, fiberglass, Nylon, Mylar, Vulkene, neoprene, Hypalon, and other wrapped or extruded insulations.					PVC, cross-linked polyethylene, Teflon (TFE), and other insulations.		PVC, cross-linked polyethylene, Teflon (TFE), Tefzel (ETFE), Kynar (PVDF), silicone rubber, and other wrapped or extruded insulations.																																																																																										
Minimum Wire Size	26 AWG (0.13mm ²) standard. 32 AWG (0.03mm ²) with small wire kit.		32 AWG (0.03mm ²).	10 AWG (6mm ²). 0.250 in. O.D. (6.3mm) standard. 0.094 in. O.D. (2.4mm) with small wire kit. 0.150 in. O.D. (4mm) with medium wire kit.		10 AWG (6mm ²). 0.250 in. O.D. (6.3mm) standard. 0.094 in. O.D. (2.4mm) with small wire kit. 0.150 in. O.D. (4mm) with medium wire kit.		0.094 in. O.D. (2.4mm) standard. 0.050 in. O.D. (1.3mm) with modification.		0.020 in. O.D. (0.5mm) for steel cable. 0.063 in. O.D. (1.6mm).																																																																																								
Maximum Wire Size	12 AWG, 0.170 in. O.D. (3.3mm ² , 4mm O.D.) standard. 8 AWG, 0.290 in. O.D. (8.6mm ² , 7mm O.D.) with large wire kit.		20 AWG (0.52mm ²). 0.075 in. O.D. (1.9mm) standard. 0.170 in. O.D. (4mm) with large wire kit.	2 AWG (34mm ²). 0.470 in. O.D. (12mm) standard. 0.530 in. O.D. (13mm) with modification kit. 0.625 in. O.D. (15mm) with large wire kit. 0.625 in. wide (15mm) flat cable with modification kit.		2 AWG (34mm ²). 0.470 in. O.D. (12mm) standard. 0.530 in. O.D. (13mm) with modification kit. 0.625 in. O.D. (15mm) with large wire kit. 0.625 in. wide (15mm) flat cable with modification kit.		0.170 in. O.D. (4mm) standard. 0.290 in. O.D. (7mm) with modification.		0.068 in. diameter (1.7mm) for the steel conductor and 0.093 in. O.D. (2.4mm) for the cable. 0.375 in. O.D. (9mm).																																																																																								
Minimum Wire Length	Must have 0.5 in. (12mm) of insulation remaining. The remaining insulation can be as short as 0.312 in. (8mm) under special circumstances.		Must have 0.5 in. (12mm) of insulation remaining. The remaining insulation can be as short as 0.312 in. (8mm) under special circumstances.		Must have 2 in. (51mm) of insulation remaining. With short strip kit and special block, minimum length is 0.625 in. (15mm).		Must have 2 in. (51mm) of insulation remaining. With short strip kit and special block, minimum length is 0.625 in. (15mm).		Cut-Only: 2 in. (51mm). Ejector assembly required for some cut-only applications. Cut & Strip: 2 in. (51mm).		Cut-only: 0.5 in. (12mm). Cut & Strip: Must have 2 in. (51mm) of insulation remaining. Cut & Strip: Must have 2 in. (51mm) of insulation remaining.																																																																																							
Maximum Wire Length	99,999.99 in. (999,999.9mm).		99,999.99 in. (999,999.9mm).		99,999.99 in. (999,999.9mm).		99,999.99 in. (999,999.9mm).		99,999.99 in. (999,999.9mm).		99,999.99 in. (999,999.9mm).																																																																																							
Minimum Strip Length	0.125 in. x 0.125 in. (3mm x 3mm) standard. 0.050 in. x 0.050 in. (1.3mm x 1.3mm) with special tooling.		0.125 in. x 0.125 in. (3mm x 3mm) standard. 0.050 in. x 0.050 in. (1.3mm x 1.3mm) with special tooling.		0.125 in. x 0.125 in. (3mm x 3mm).		0.125 in. x 0.125 in. (3mm x 3mm).		Full strip: not available. Semi-strip: 0.375 in. x 0.375 in. (9mm x 9mm).		Full strip: not available. Semi-strip: 0.375 in. x 0.375 in. (9mm x 9mm). Semi-strip (one end only): 0.5 in. (12mm). Semi-strip: 0.375 in. x 0.375 in. (9mm x 9mm).																																																																																							
Maximum Strip Length	Full strip: 0.375 in. x 0.375 in. (9mm x 9mm) on stranded conductor wire. 1.562 in. x 1.562 in. (40mm x 40mm) on solid conductor wire. Semi-strip: 1.625 in. x 1.625 in. (41mm x 41mm) or any strip combination totaling 3.250 in. (82mm), on stranded or solid conductor wire.		Full strip: 2 in. x 2 in. (51mm x 51mm) on solid conductor wire only. Semi-strip: 2 in. x 2 in. (51mm x 51mm) or any strip combination totaling 4 in. (102mm) on stranded or solid conductor wire.		Full strip: 0.250 in. x 0.250 in. (6mm x 6mm) standard. 0.625 in. x 0.625 in. (15mm x 15mm) on larger, more rigid wires. Semi-strip: 1.5 in. x 1.5 in. (38mm x 38mm) standard. 2 in. x 2 in. (51mm x 51mm) or any strip combination totaling 4 in. (102mm) with modification kit.		Full strip: 0.250 in. x 0.250 in. (6mm x 6mm) standard. 0.625 in. x 0.625 in. (15mm x 15mm) on larger, more rigid wires. Semi-strip: combined strip lengths of 9 in. (229mm). Long semi-strip: 100 in. x 4 in. (1,000mm x 102mm) in step-strip mode.		Full strip: none. Semi-strip: 1.312 in. x 1.312 in. (33mm x 33mm) or any strip combination totaling 2.624 in. (66mm).		Full strip: none. Semi-strip: 1.312 in. x 1.312 in. (33mm x 33mm) or any strip combination totaling 2.624 in. (66mm).																																																																																							
Multiple-Stage Stripping (For multi-conductor and coaxial cable.)	Tooling is available for two-stage and three-stage stripping.					Tooling is available for two-stage and three-stage stripping.		Not available.		Not available.																																																																																								
Blades	V-type, radius-V, and die-type.		V-type, radius-V, and die-type.		Die-type.		Die-type.		Shear blade for cutting. Die-type blades for stripping.		Shear blade for cutting. Die-type blades for stripping.																																																																																							
Strip Blocks	Open and closed blocks.		Closed blocks only.		Open and closed blocks.		Open and closed blocks.		Special closed blocks.		Special closed blocks.																																																																																							
Existing Tooling	Can use standard tooling from previous versions of Model 2700.		Can use standard tooling from previous versions of Model 2800.		Can use standard tooling from previous versions of Model 2900.		Can use standard tooling from previous versions of Model 4000.		Can use tooling from previous versions of Model 2715.		Can use tooling from previous versions of Model 2745.																																																																																							
Batch Size	0 to 99,999.		0 to 99,999.		0 to 99,999.		0 to 99,999.		0 to 99,999.		0 to 99,999.																																																																																							
Number of Stored Programs	1,000 programs numbered 0 through 999.		1,000 programs numbered 0 through 999.		1,000 programs numbered 0 through 999.		1,000 programs numbered 0 through 999.		1,000 programs numbered 0 through 999.		1,000 programs numbered 0 through 999.																																																																																							
Multi-Program Sequencing	Up to 1,000 programs may be chained together as one sequence. Can have as many sequences as 1,000 program limit will allow.					Up to 1000 programs may be chained together as one sequence. Can have as many sequences as 1,000 program limit will allow.																																																																																												
Languages	English, French, German, Italian, Spanish, and Swedish are selectable from the keyboard.					English, French, German, Italian, Spanish, and Swedish are selectable from the keyboard.																																																																																												
Marker Controls (Standard on all Models)	Programmable end and continuous mark spacing with all Eubanks wire markers.					Programmable end and continuous mark spacing with all Eubanks wire markers.																																																																																												
Wire Straightener	Standard on all models.					Standard on all models.																																																																																												
Display	2x40 vacuum fluorescent.					2x40 vacuum fluorescent.																																																																																												
Options	<ul style="list-style-type: none"> Quick-change cutterhead for rapid tooling changes (for wires up to 0.230 in. O.D. (6mm)). Small wire kit for 28-32 AWG (0.03-0.08mm²). 1/4 in. kit for wires up to 0.230 in. O.D. (6mm). 5/16 in. kit for wires up to 0.290 in. O.D. (7mm). RS-232 interface. 		<ul style="list-style-type: none"> Quick-change cutterhead for rapid tooling changes. Large wire kit for wires up to 0.170 in. O.D. (4mm). RS-232 interface. 		<ul style="list-style-type: none"> Small wire kit for wires 0.094 in. to 0.240 in. O.D. (2.4mm to 6mm) with maximum strip combination of 1.375 in. (35mm). Medium wire kit for wires 0.150 in. to 0.290 in. O.D. (4mm to 7mm) with maximum strip combination of 1.375 in. (35mm). Large wire kit for wires 0.375 in. to 0.625 in. O.D. (9mm to 15mm). Short strip kit for processing wires with less than 2 in. (51mm) of insulation remaining. RS-232 interface. 		<ul style="list-style-type: none"> Small wire kit for wires 0.094 in. to 0.180 in. O.D. (2.4mm to 5mm). Medium wire kit for wires 0.150 in. to 0.290 in. O.D. (4mm to 7mm). Large wire kit for wires 0.375 in. to 0.625 in. O.D. (9mm to 15mm). Short strip kit for processing wires with less than 2 in. (51mm) of insulation remaining. RS-232 interface. 		<ul style="list-style-type: none"> Modification for cables down to 0.050 in. O.D. (1.3mm). Modification for cables up to 0.290 in. O.D. (7mm). RS-232 interface. 		<ul style="list-style-type: none"> RS-232 interface. 																																																																																							
Accessories	Hot stamp marker, prefeed, coiling pan, and stacker available. May not be compatible with some older accessories. Contact factory for details.					Hot stamp marker, prefeed, coiling pan, and stacker available. May not be compatible with some older accessories. Contact factory for details.																																																																																												
Maximum Production Rates (Production rates vary with wire type, insulation, wire length, strip length, wire size, feed speed, line air pressure and machine delay settings.)	<table border="1"> <thead> <tr> <th>WIRE LENGTH</th> <th>PIECES PER HOUR</th> </tr> </thead> <tbody> <tr><td>2 in. (59mm)</td><td>10,800 pcs/hr</td></tr> <tr><td>4 in. (102mm)</td><td>10,080 pcs/hr</td></tr> <tr><td>10 in. (254mm)</td><td>7,200 pcs/hr</td></tr> <tr><td>20 in. (508mm)</td><td>5,520 pcs/hr</td></tr> <tr><td>100 in. (2,540mm)</td><td>1,515 pcs/hr</td></tr> <tr><td>500 in. (12,700mm)</td><td>411 pcs/hr</td></tr> </tbody> </table> <p>Maximum production rates for 18 AWG wire (0.82mm²) with 0.250 in. x 0.250 in. semi-strip (6mm x 6mm).</p>		WIRE LENGTH	PIECES PER HOUR	2 in. (59mm)	10,800 pcs/hr	4 in. (102mm)	10,080 pcs/hr	10 in. (254mm)	7,200 pcs/hr	20 in. (508mm)	5,520 pcs/hr	100 in. (2,540mm)	1,515 pcs/hr	500 in. (12,700mm)	411 pcs/hr	<table border="1"> <thead> <tr> <th>WIRE LENGTH</th> <th>PIECES PER HOUR</th> </tr> </thead> <tbody> <tr><td>10 in. (254mm)</td><td>6,480 pcs/hr</td></tr> <tr><td>20 in. (508mm)</td><td>4,560 pcs/hr</td></tr> <tr><td>100 in. (2,540mm)</td><td>1,150 pcs/hr</td></tr> <tr><td>500 in. (12,700mm)</td><td>250 pcs/hr</td></tr> </tbody> </table> <p>Maximum production rates for 26 AWG wire (0.13mm²) with 2 in. x 2 in. full strip (51mm x 51mm).</p>		WIRE LENGTH	PIECES PER HOUR	10 in. (254mm)	6,480 pcs/hr	20 in. (508mm)	4,560 pcs/hr	100 in. (2,540mm)	1,150 pcs/hr	500 in. (12,700mm)	250 pcs/hr	<table border="1"> <thead> <tr> <th>WIRE LENGTH</th> <th>PIECES PER HOUR</th> </tr> </thead> <tbody> <tr><td>4 in. (102mm)</td><td>8,400 pcs/hr</td></tr> <tr><td>10 in. (254mm)</td><td>4,560 pcs/hr</td></tr> <tr><td>20 in. (508mm)</td><td>3,805 pcs/hr</td></tr> <tr><td>100 in. (2,540mm)</td><td>1,920 pcs/hr</td></tr> <tr><td>500 in. (12,700mm)</td><td>424 pcs/hr</td></tr> </tbody> </table> <p>Maximum production rates for 10 AWG cable (6mm²) with 0.500 in. x 0.500 in. semi-strip (12mm x 12mm).</p>		WIRE LENGTH	PIECES PER HOUR	4 in. (102mm)	8,400 pcs/hr	10 in. (254mm)	4,560 pcs/hr	20 in. (508mm)	3,805 pcs/hr	100 in. (2,540mm)	1,920 pcs/hr	500 in. (12,700mm)	424 pcs/hr	<table border="1"> <thead> <tr> <th>WIRE LENGTH</th> <th>PIECES PER HOUR</th> </tr> </thead> <tbody> <tr><td>4 in. (102mm)</td><td>8,400 pcs/hr</td></tr> <tr><td>10 in. (254mm)</td><td>4,560 pcs/hr</td></tr> <tr><td>20 in. (508mm)</td><td>3,805 pcs/hr</td></tr> <tr><td>100 in. (2,540mm)</td><td>1,920 pcs/hr</td></tr> <tr><td>500 in. (12,700mm)</td><td>424 pcs/hr</td></tr> </tbody> </table> <p>Maximum production rates for 10 AWG cable (6mm²) with 0.500 in. x 0.500 in. semi-strip (12mm x 12mm).</p>		WIRE LENGTH	PIECES PER HOUR	4 in. (102mm)	8,400 pcs/hr	10 in. (254mm)	4,560 pcs/hr	20 in. (508mm)	3,805 pcs/hr	100 in. (2,540mm)	1,920 pcs/hr	500 in. (12,700mm)	424 pcs/hr	<table border="1"> <thead> <tr> <th>WIRE LENGTH</th> <th>PIECES PER HOUR</th> </tr> </thead> <tbody> <tr><td>4 in. (102mm)</td><td>6,530 pcs/hr</td></tr> <tr><td>10 in. (254mm)</td><td>5,310 pcs/hr</td></tr> <tr><td>20 in. (508mm)</td><td>4,040 pcs/hr</td></tr> <tr><td>100 in. (2,540mm)</td><td>1,390 pcs/hr</td></tr> <tr><td>500 in. (12,700mm)</td><td>324 pcs/hr</td></tr> </tbody> </table> <p>Maximum production rates for duplex fiber-optic cable with 0.500 in. x 0.500 in. semi-strip (12mm x 12mm).</p>		WIRE LENGTH	PIECES PER HOUR	4 in. (102mm)	6,530 pcs/hr	10 in. (254mm)	5,310 pcs/hr	20 in. (508mm)	4,040 pcs/hr	100 in. (2,540mm)	1,390 pcs/hr	500 in. (12,700mm)	324 pcs/hr	<table border="1"> <thead> <tr> <th>WIRE LENGTH</th> <th>PIECES PER HOUR</th> </tr> </thead> <tbody> <tr><td>2 in. (59mm)</td><td>9,930 pcs/hr</td></tr> <tr><td>4 in. (102mm)</td><td>8,580 pcs/hr</td></tr> <tr><td>10 in. (254mm)</td><td>6,110 pcs/hr</td></tr> <tr><td>20 in. (508mm)</td><td>4,130 pcs/hr</td></tr> <tr><td>100 in. (2,540mm)</td><td>1,150 pcs/hr</td></tr> <tr><td>500 in. (12,700mm)</td><td>250 pcs/hr</td></tr> </tbody> </table> <p>Maximum production rates for 0.063 in. O.D. (1.6mm) steel cable with 0.375 in. x 0.375 in. semi-strip (9mm x 9mm).</p>		WIRE LENGTH	PIECES PER HOUR	2 in. (59mm)	9,930 pcs/hr	4 in. (102mm)	8,580 pcs/hr	10 in. (254mm)	6,110 pcs/hr	20 in. (508mm)	4,130 pcs/hr	100 in. (2,540mm)	1,150 pcs/hr	500 in. (12,700mm)	250 pcs/hr	<table border="1"> <thead> <tr> <th>WIRE LENGTH</th> <th>PIECES PER HOUR</th> </tr> </thead> <tbody> <tr><td>3 in. (76.2mm)</td><td>3,000 pcs/hr</td></tr> <tr><td>20 in. (508mm)</td><td>2,500 pcs/hr</td></tr> <tr><td>60 in. (1,524mm)</td><td>1,300 pcs/hr</td></tr> <tr><td>120 in. (3,048mm)</td><td>900 pcs/hr</td></tr> </tbody> </table> <p>Maximum production rates for 0.375 in. O.D. (9mm) steel cable with 0.500 in. x 0.500 in. semi-strip (12mm x 12mm).</p>		WIRE LENGTH	PIECES PER HOUR	3 in. (76.2mm)	3,000 pcs/hr	20 in. (508mm)	2,500 pcs/hr	60 in. (1,524mm)	1,300 pcs/hr	120 in. (3,048mm)	900 pcs/hr
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Electrical Requirements	115 VAC, 10 A, 50/60 Hz		230 VAC, 7 A, 50/60 Hz		115 VAC, 10 A, 50/60 Hz.		230 VAC, 7 A, 50/60 Hz..		115 VAC, 10 A, 50/60 Hz.		230 VAC, 7 A, 50/60 Hz..																																																																																							
Compressed Air Requirements	100 psi @ 24 cfm (690 kPa @ 12 l/s).		Main air regulator and lubricator supplied.		100 psi @ 28 cfm (690 kPa @ 14 l/s). Main air regulator and lubricator supplied.		100 psi @ 24 cfm (690 kPa @ 12 l/s). Main air regulator and lubricator supplied.		100 psi @ 24 cfm (690 kPa @ 12 l/s). Main air regulator and lubricator supplied.		100 psi @ 28 cfm (690 kPa @ 14 l/s). Main air regulator and lubricator supplied.																																																																																							
Dimensions	48 in. W x 20 in. D x 15 in. H.		(1,220mm W x 510mm D x 380mm H).		48 in. W x 20 in. D x 15 in. H.		(1,220mm W X 510mm D X 380mm H).		48 in. W x 20 in. D x 15 in. H.		(1,220mm W X 510mm D X 380mm H).																																																																																							
Shipping Weight	190 lbs (87kg).		190 lbs (87kg).		200 lbs (91kg).		200 lbs (91kg).		190 lbs (87kg).		190 lbs (87kg).																																																																																							
CE Certification	Yes.		Yes.		Yes.		Yes.		Yes.		Yes.																																																																																							

AirStrip machines may not be able to process certain wire within the stated ranges if insulation is too hard or bonded too tightly.

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U.S. Patent Numbers: 5,146,673; 5,199,328; 5,253,555; 5,265,502; 5,293,683; 5,375,485; 5,402,693;
5,456,148; 5,469,763; 5,517,882; 5,526,718; 5,528,962; 5,640,891; 5,653,016; 5,664,324; 5,937,511.
European Patent Number 0489502. Additional U.S. and foreign patents pending.

Specifications subject to change without notice. Designed and manufactured in the U.S.A.
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