

Inline and Continuous Thermoforming Machine Specifications

1994 Lyle 130 FMT 30"x30" Thermoformer

Stopol Machine ID	QOUHBA1BIO42
Brand	Lyle
Manufacture Year	1994
Model	130 FMT
Process	Roll Fed
Maximum Trim Area	30"x30"
Platen Stroke: Upper	7"
Platen Stroke: Lower	7"
Platen Type	servo
Index Drive	servo
Heat Source	quartz
Top & Bottom Ovens	yes
# of Top Oven Zones	4 + 2 side heaters
# of Bottom Oven Zones	4
Controls	PC
Stacker	No
Scrap Rewinder	No
Voltage	575
Condition of Machine	
Material Run	
Machine Dimensions	
Hours	
Additional Notes	
	45 ton form station pressure
	100 ton trim capacity
	90" oven quartz
	servo platens form and trim
	trim station bottom platen is hydraulic

The information provided on this machine specification sheet has been obtained from one or more third parties who are believed to be reliable sources. Stopol makes no representation or warranty as to the accuracy or completeness of the information contained herein.

If the reader of this message is not the intended recipient (or an agent thereof), you are notified that any dissemination, distribution or copying of this communication is prohibited. If you have received this transmittal in error, please return it to the address below via the U.S. Postal Service at our Expense.

Inline and Continuous Thermoforming Machine Specifications

Video of Machine:

<http://www.youtube.com/watch?v=wuXNyOYaAFg>

- Pictures** Yes
- Video** Yes
- Price** Please call for pricing.

The information provided on this machine specification sheet has been obtained from one or more third parties who are believed to be reliable sources. Stopol makes no representation or warranty as to the accuracy or completeness of the information contained herein.

If the reader of this message is not the intended recipient (or an agent thereof), you are notified that any dissemination, distribution or copying of this communication is prohibited. If you have received this transmittal in error, please return it to the address below via the U.S. Postal Service at our Expense.

Inline and Continuous Thermoforming Machine Specifications



The information provided on this machine specification sheet has been obtained from one or more third parties who are believed to be reliable sources. Stopol makes no representation or warranty as to the accuracy or completeness of the information contained herein.

If the reader of this message is not the intended recipient (or an agent thereof), you are notified that any dissemination, distribution or copying of this communication is prohibited. If you have received this transmittal in error, please return it to the address below via the U.S. Postal Service at our Expense.

Inline and Continuous Thermoforming Machine Specifications



The information provided on this machine specification sheet has been obtained from one or more third parties who are believed to be reliable sources. Stopol makes no representation or warranty as to the accuracy or completeness of the information contained herein.

If the reader of this message is not the intended recipient (or an agent thereof), you are notified that any dissemination, distribution or copying of this communication is prohibited. If you have received this transmittal in error, please return it to the address below via the U.S. Postal Service at our Expense.