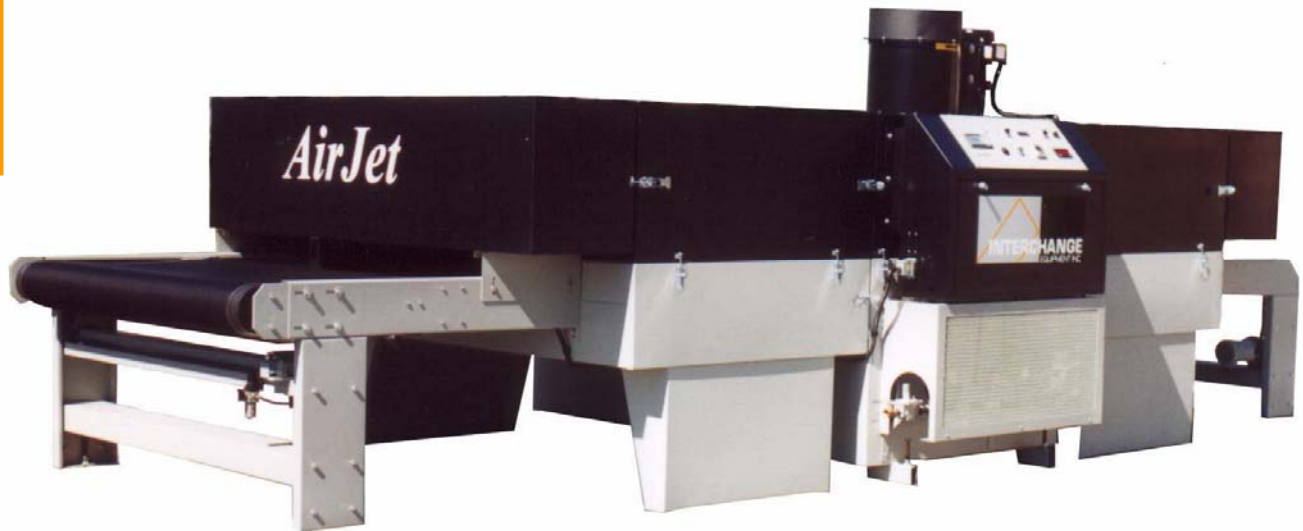


THE COST EFFECTIVE DRYER

...designed to cure a wide range of substrates!



AirJet

The *AirJet* features our patented Air Deflector recycling system which re-circulates heated air evenly throughout the chamber, providing a 30% more efficient use of energy with a substantial cost savings. In addition, our exclusive Optic Sensor belt tracking system ensures consistent belt performance. The modular design, with a generous 12' standard oven section, easily expands with your business making the *AirJet* dryer the state of the art choice to complete your print-dry lines. Gas and electric models available.

STANDARD FEATURES

- o Air Deflector re-circulating system
- o Efficient 500,000 BTU stainless steel burner
- o Higher velocity jet nozzles replace standard air knives
- o Enlarged heat plenum for maximum air velocity
- o Graphic and Textile models available
- o Expandable, modular design
- o On board diagnostic system
- o 48", 60", 76", 86" sizes available
- o Slide out E-Z clean filter drawer
- o Access door for cleaning
- o Standard 12' oven section
- o ETL and CE approved

90 Dayton Avenue - Passaic, N.J. 07055 Tel: (973) 473-5005 Fax: (973) 473-4485
Sales: (800) 822-5457 - www.interchangecorp.com / sales@interchangecorp.com

INTERCHANGE
EQUIPMENT INC.



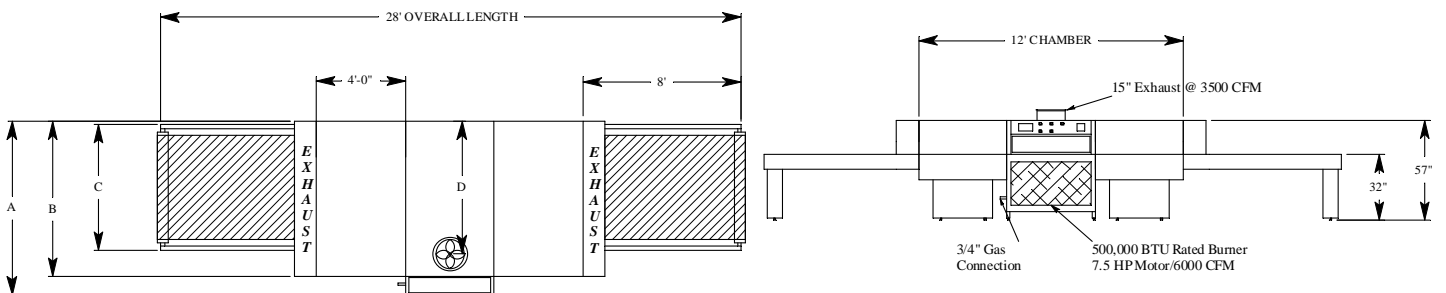
AirJet

by Interchange

OPTIONAL FEATURES

- o Infra-red panel
- o Expansion modules
- o Cooling sections
- o Additional conveyor sections
- o Hi-Temp feature - up to 450°
- o Split Belts with independent speed adjustments
- o Optic Sensor belt tracking system
- o Inverter controlled air velocity system
- o UV curing capability with vacuum hold down
- o Automatic Doffing system for flat goods

SPECIFICATIONS



MODEL	REF	BELT SIZE	A	B	C	D
4812	IN	48	82	70	60	56.5
6012	IN	60	94	82	72	68.5
7612	IN	76	110	98	88	84.5
8612	IN	86	120	108	98	94.5
10412	IN	104	138	126	110	112.5
Gas Type:	Natural or propane 6—12" WC 3/4" NPT					
Electric:	208—230 Volt, 3 Phase 35 Amp (add 35 Amp for Optional IR Panel)					
Air Supply:	3 CFM @ 100 PSI 1/4" NPT					