

EQUIPEMENTS D'EMBALLAGES **SATURN**

6055 CH. ST-FRANCOIS, ST-LAURENT, QUEBEC **PACKAGING EQUIPMENT**
 CANADA H4S 1B6
 TEL: 514-956-1603 FAX: 514-956-8124
 WEB: WWW.SATURNPACKAGING.COM



ALPHA SERIES:

General features

Top, bottom and side heated air flow.
 High velocity twin blowers.
 Adjustable sealing platform.
 Adjustable film cradle.
 Speed controlled tunnel conveyor teflon mesh belt.
 Baked paint.
 Microprocessor controlled impulse sealing system.
 Fully upgradable add-on option.

Caracteristiques generales

Circulation d'air chaud du haut, bas et cotes.
 Double souffleur a haute velocite.
 Table de travail ajustable.
 Support de pellicule ajustable.
 Convoyeur du tunnel a vitesse variable, fillet en teflon.
 Peinture cuite.
 Controle par systeme d'impulsion microprocesseur.
 Concept modulaire, options faciles a ajouter.

	SPECIFICATION	
Description	Alpha	Description
Voltage	220v or 220/110v 50/60Hz	Voltage
Amperage	20 amps 1PH	Amperage
Sealing area	16"x 20"	Dimension de scellage
Tunnel chamber	17"x 9"x 27"	Chambre de tunnel
Heating elements	4400 watts	Elements
Floor Space	7'x 2'1/2	Espace sur plancher
Weight	450 lbs	Poids
Film capacity	21"	Capacite de pellicule
Tunnel conveyor	45 F.P.M./13.5 M.P.M.	Vitesse con. Tunnel
Packages/ minute	14-20	Paquet/ minute
Warranty	One year(10yrs,30mths)	Garantie

Options

Description	Item	Description
Console legs on casters with brakes.	O-1/2	Console avec roulettes a freins.
Pin perforator with brakes.	O-03	Rouleaux perforateurs et freins.
Magnet kit.	O-04	Engagement electromagnetique.
Stainless steel table.	O-05	Table de travail en acier inoxydable.
Digital ELE. Display and keypad with auto shutdown.	O-22	Controle complet digital et electronique avec arret automatique.
Take away conveyor kit.	O-08	Ensemble de convoyeur de transfert.
Film clamp.	O-06	Pince a pellicules.
Power film unwind on line.	O-10	Debobineur en ligne.
Power film unwind right angle with inverting head film driven.	O-11	Debobineur a angle motorise a tete d'inversion ajustable.
Loading via air jet table.	O-15	Table de chargement via jet d'air.
12" high tunnel opening.	O-16	Ouverture du tunnel de (30 cm) de haut.
Pneumatic system.	O-20	systeme pneumatique.

