

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

EQUIPEMENTS D'EMBALLAGE



PACKAGING EQUIPMENT

BETA SERIES:

General features

SEALER MODEL S 1.0

- Adjustable loading table.
- Adjustable film cradle c/w pin perforator roller.
- Adjustable working table.
- Microprocessor controlled impulse sealing system.
- Heavy duty floor stands.
- Magnet hold down.
- Fully upgradable add-on options.

TUNNEL T 1.0

- Turbo air velocity bottom, top & side heated air flow.
- Multi high velocity blowers.
- Variable speed teflon mesh belt conveyor.
- Electronic temperature control.
- Heavy duty floor stands.
- Baked paint, food approved.

Caracteristiques generales

SCELLEUSE MODELE S 1.0

- Plateau de travail ajustable.
- Support de rouleau ajustable et rouleau perforateur.
- Table de chargement ajustable.
- Controle par systeme d'impulsion microprocesseur.
- Console robuste.
- Enclenchement electro-magnetique.
- Concept modulaire, options faciles a ajouter.

TUNNEL T 1.0

- Circulation d'air chaud de bas, haut & cote.
- Souffleurs multiples a haute vitesse.
- Convoyeur a vitesse variable en filet de teflon.
- Controle de temperature electronique.
- Console robuste.
- Peinture cuite.

SPECIFICATION

BETA		
Description	Sealer/ Tunnel	Description
Voltage	110v/ 220v	Voltage
Amperage	1ph-15amps/3phs-35amps	Amperage
Sealing area	22" x 30"	Dimensions de scellage
Tunnel chamber	9"Hx 22"Wx 42"L	Chambre du tunnel
Heating elements	13200watts	Elements
Floor space	6'x3' / 5'x3'	Espace sur plancher
Weight	350lbs(140kg)/500lbs(225kg)	Poids
Film capacity	25"	Capacite de pellicule
Tunnel con. Speed	65 F.P.M.	Vitesse con. Tunnel
Packages/minute	14-20	Paquets/minute
Warranty	1yr/an(10ys/ans,30ms)	Garantie

OPTIONS

Description	Item	Description
Casters with brakes	OB-09	roulettes a freins
Pneumatic system	OB-07	Systeme pneumatique
Digital ELE. Display & keypad w/ auto. Shut down	OB-10	Controle complet digital et electronique avec arret auto.
Film clamp	OB-01	Pince a pellicule
Take away conveyor	OB-02	Convoyeur de transfer
Exit cooling system c/w top & bottom dual air flow	OB-15	Extension du systeme de sortie avec double refroidissement
Power film unwind right angle w/ inverting head film driven	OB-05	Debobineur a angle motorise a tete d'inversion ajustable
12" high tunnel opening	OB-14	Ouverture du tunnel de (30cm) de haut
Silicone covered rollers	OB-11	Rouleaux recouverts en silicone

