



Inject Fired Profile Plate Specifications:

Inscription:

Direct fired burners shall have patented (US Patent No. US6629523B2), self-adjusting profile Direct fired burners shall have patented (US Patent No. US6629523B2), self-adjusting profile Direct fired burners shall allow burners for a chieve clean combustion by Initing by-product levels to a plates shall allow burners to achieve clean combustion by Initing by-product levels to a plates shall allow burners to achieve clean combustion by Initing by-product levels to a plate shall allow burners to achieve clean combustion by Initing by-product levels to a plate shall be provided to the product of the product of the product of the product of the profile product of the product of the product of the product of the profile product of the provided the profile product of the profile product of the profile profil

Application:
Spring-loaded burner profile plates are engineered to automatically react to the momentum of Spring-loaded burner profile plates are engineered to actuators to mechanically adjust the a fresh air stream, without the need for any motors or actuators to mechanically adjust the lith this feature, all DF units are designed for demand control ventilation (DCV) requirements.

<u>Certifications:</u>
All profile plate assemblies shall be included in the DF unit's ETL listing and comply with combine safety standards ANSI 283.4 and CSA 3.7 (non-recirculating DF heaters) and ANSI 283.18 (recirculating DF heaters).

General Construction:
-Frofile plates shall vary in size per unit.
-Frofile plates shall vary in size per unit.
-Frofile plates shall be mounted along the some plane as the discharge of the burner.
-Besign shall incorporate properly torqued, permanently mounted spring hinges.

UNIT INFORMATION

				;	בר הים		
		Ē	AX. FLOW RA	NOZZLES M	MEDIA SIZE & QTY VEL. @ MAX. CFMNOZZLES MAX. FLOW RATE	E & QTY	MEDIA SIZ
		Ш	UNIT	JOLING (EVAPORATIVE COOLING	CELDEK EV	CEL
600	WC 14" WC	5' WC	225000	18	6'	465 Lbs	76
M	MAX	MIN	BTU HIGH	BTU LOW	BURNER LENGTH	WEIGHT	MODEL
CFM RANGE	PRESSURE	GAS	(MBH)	BTU RANGE (MBH.			

MAX. ROOF OPENING 2" SMALLER THAN CURB OUTSIDE DIMENSION ALL DIMENSIONS ARE NOMINAL AND GIVEN IN INCHES.

*ADD 2 INCHES TO THIS DIMENSION IF USING HIGH PROFILE LID OPTION ** MAX EVAP WATER PRESSURE = 50 PSI @ 70 DEG F