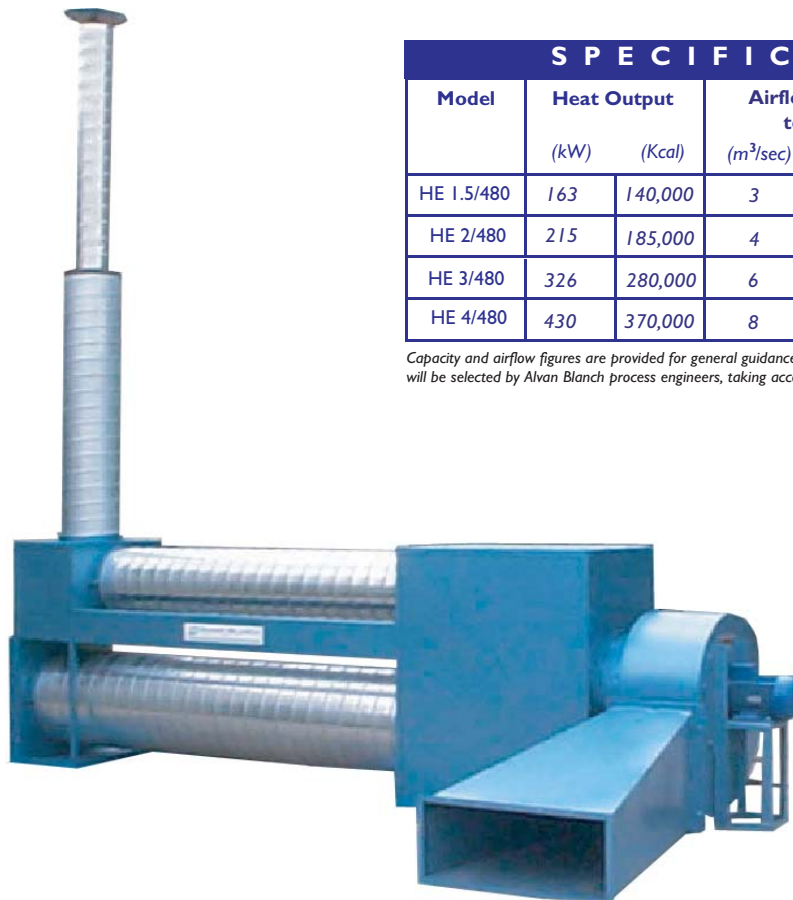




ALVAN BLANCH

Processing the World's Crops

HEAT EXCHANGERS



Model HE 3/480

SPECIFICATIONS					
Model	Heat Output		Airflow heated to 70°C		Floor Dimensions (mm)
	(kW)	(Kcal)	(m ³ /sec)	(CFM)	
HE 1.5/480	163	140,000	3	6,350	2721 x 900
HE 2/480	215	185,000	4	8,400	3221 x 900
HE 3/480	326	280,000	6	12,700	4221 x 900
HE 4/480	430	370,000	8	16,800	5221 x 900

Capacity and airflow figures are provided for general guidance only - model of heat exchanger will be selected by Alvan Blanch process engineers, taking account of all factors

- AB** Designed to operate in conjunction with Alvan Blanch driers
- AB** Provides 100% clean air - avoiding risk of burner emissions tainting the crop
- AB** Efficient, three stage, heat transfer system - close coupled to drier fan
- AB** Twin stainless steel finned transfer tubes with heat recovery chimneys

In accordance with our policy of continuous development, we reserve the right to change specifications and prices at any time without notice or incurring liability to purchasers. All goods supplied according to our published terms and conditions of sale (copies on application)



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