ACHX Models and Specifications

Features	H Model	S Model	V Model	L Model	M Model
Standard FeatureOptional Feature					
Draft	Forced or Induced	Forced	Forced or Induced	Induced	Forced
Horizontal coil	•	•	•	•	•
Single or multiple coils	•	•	•	•	•
Materials of Construction					
Carbon steel	•	•	•	•	•
Stainless steel	•	•	•	•	•
Duplex	•	•	•	•	•
Alloy	•	•	•	•	•
Single or multiple manual (aluminum) fan with vibration switch	•	-	-	-	•
Single fan design	0	•	•	•	0
Drive	Electric motor with v-belt drive. Options for hydraulic, gear or synchronous belt drive	Engine or electric	Engine, hydraulic or electric	Engine or electric	Engine or electric
Standard tube length	up to 60 ft	up to 28 ft	up to 10 ft	up to 28 ft	up to 60 ft
Galvanized structure	•	O (no additional cost)	O (no additional cost)	O (no additional cost)	O (no additional cost
Zinc metallized header for harsh environments	•	-	-	-	-
ASME code stamped	•	•	•	•	•
International design codes	0	0	0	0	0
Painting - primer coat	-	•	•	•	•
Painting - top coat	0	0	0	0	0
Coils according to API 661	0	0	0	0	0
Walkways / platforms / ladders	0	0	-	0	0
Ladders	-	-	0	-	-
Louvers	Manual or automatic	Manual or automatic	Manual or automatic	Manual or automatic	Manual or automatic
Integral hail screens	0	0	0	0	0
Expanded metal hail guards	-	0	0	0	0
Bug screens	0	O (removable)	O (removable)	O (removable)	O (removable)
Warm air recirculation	0	0	-	0	-
Surge tanks	0	0	0	0	0
Low noise configurations	0	0	0	0	0
Heating coils	0	-	-	-	-

