



## DIRECT FIRED SUBMITAL INDEX

Index Page	Description	Drawing Number
1	Index	ADF-NDX02/16/05
3	ARES DFG Make Up Air Specification Page 1	ADF-SPEC1
4	ARES DFG Make Up Air Specification Page 2	ADF-SPEC2
	<i>Direct fired Small (ADF 9), CFM range 800 to 3250</i>	
5	9 Unit	ADF9
6	9 Unit w/optional inlet damper	ADF9I
7	9 Unit w/hood	ADF9H
8	9 Unit w/v-bank and optional inlet damper	ADF9VI
9	9 Unit w/hood and optional inlet damper	ADF9HI
10	9 Unit w/hood, v-bank and optional inlet damper	ADF9HVI
11	9 Unit w/CEV 6000	ADF9CEV6
	Stainless Steel Evaporative Cooler up to 6000 CFM	
12	9 Unit w/Inlet Damper and CEV 6000	ADF9ICEV6
	Stainless Steel Evaporative Cooler up to 6000 CFM	
	<i>Direct fired Medium (ADF 15), CFM range 2750 to 8500</i>	
13	15 Unit w/optional inlet damper	ADF15I
14	15 Unit w/v-bank and optional inlet damper	ADF15VI
15	15 Unit w/hood and optional inlet damper	ADF15HI
16	15 Unit w/hood, v-bank and optional inlet damper	ADF15HVI
17	15 Unit w/Top discharge (special)	ADF15T
18	15 Unit w/Inlet damper & CEV6000	ADF15ICEV6
	Stainless Steel Evaporative Cooler up to 6000 CFM	
19	15 Unit w/Inlet damper & CEV6000 (no transition)	ADF15ICEV6NT
	Stainless Steel Evaporative Cooler up to 6000 CFM	
20	15 Unit w/Inlet Damper & CEV12000	ADF15ICEV12
	Stainless Steel Evaporative Cooler up to 12000 CFM	
	<i>Direct fired Large (ADF 20), CFM range 8000 to 16000</i>	
21	20 Unit w/optional inlet damper	ADF20I
22	20 Unit w/v-bank and optional inlet damper	ADF20VI
23	20 Unit w/hood and optional inlet damper	ADF20HI
24	20 Unit w/hood, v-bank and optional inlet damper	ADF20HVI
25	20 Unit w/Inlet damper & CEV12000	ADF20ICEV12
	Stainless Steel Evaporative Cooler up to 12000CFM	
	Accessories/Misc.	
27	Discharge damper for unit 9, 15 and 20	ADF-MBD
28	Roof curb drawing for unit 9, 15 and 20	ADF-SRC
29	Roof curb w/exhaust fan by others for unit 9, 15 and 20	ADF-CRC
30	9 Unit fan curve	ADF9FC
31	15 Unit fan curve	ADF15FC
32	20 Unit fan curve	ADF20FC
33	Remote control drawing for 9-15-20 unit	ADF-RC rev
34	Piping diagram single burner STD and FM/IRI	ADF PIPING1
35	Piping diagram multi-burner STD	ADF PIPING2
36	Piping diagram multi-burner FM/IRI (optional)	ADF PIPING3
37	High CFM unit A5-D2500-925 Horizontal w/inlet damper & v-bank	A5-IND-VB
38	High CFM unit A5-D2500-925 horizontal w/hood, V-bank and inlet damper	A5-HOR-VB-IS
39	High CFM unit A5-D2500-925 down discharge w/hood, v-bank and inlet damper	A5-DD-VB
41	Typical wiring diagram for 120-1 volt unit 9-15-20	WD-115V-1PH
43	Typical wiring diagram for 208-1 volt unit 9-15-20	WD-1PH
45	Typical wiring diagram for 3 phase unit 9-15-20	WD-3PH
47	Direct Fired Work Sheet	ADF-WS