

## ROTARY AIR HEATERS

Reference list for new and modernized air heaters supplied by RAFAKO S.A. since 2000

Pos.	User	Country	Type of work	Heater type	Oty	Sealing type	Year
1	Łaziska Power Plant	Poland	modernization	BD24/1400 (1800)	3	active	2000
2	Kozińcice Power Plant	Poland	modernization	BD28/1800	3	active	2000
3	Płock Raffinery	Poland	modernization	BD22/1800	2	active	2000
4	Polaniec Power Plant	Poland	modernization	RWP88	2	semi-active	2000
5	Łaziska Power Plant	Poland	modernization	BD24/1400 (1800)	3	active	2001
6	Płock Raffinery	Poland	modernization	BD22/1800	2	active	2001
7	Poznań CHP Plants	Poland	modernization	BD25/1700	2	repair	2001
8	Poznań CHP Plants	Poland	modernization	BD18A/1300	2	repair	2001
9	Polaniec Power Plant	Poland	modernization	RWP88	2	semi-active	2001
10	ANWIL S.A.	Poland	modernization	BD21/1800	2	conventional	2001
11	Siersza Power Plant	Poland	new equipment	BDG28/1700	1	active (Quadro)	2001
12	Płock Raffinery	Poland	modernization	BD22/1800	2	active	2002
13	Polaniec Power Plant	Poland	modernization	RWP88	2	semi-active	2002
14	Tuża Power Plant, B&H	B&H	modernization	A19/1300	3	semi-active	2002
15	PAK Piastów Power Plant	Poland	new equipment	D34/1700	1	active	2002
16	Siersza Power Plant	Poland	new equipment	BDG28/1700	1	active (Quadro)	2002
17	Siekierki CHP Plant	Poland	new equipment	BDT24/1500	1	active	2002
18	Belchatów Power Plant K4	Poland	modernization	D29.5/1900	1	semi-active	2003
19	Polaniec Power Plant	Poland	modernization	RWP88	2	semi-active	2003
20	Gdańsk CHP Plant	Poland	modernization	BD22/1600	4	semi-active	2003
21	ANWIL S.A. Chemical Plant	Poland	modernization	BD21/1800	2	conventional	2003
22	Gorzów CHP Plant	Poland	modernization	BD18/1300	2	conventional	2003
23	Płock Raffinery	Poland	new equipment	BD21/1000	2	active	2003
24	Płock Raffinery	Poland	modernization	BD22/1800	2	active	2004
25	Kutch Power Plant, India	India	modernization	21VIR1250	4	conventional	2004
26	Belchatów Power Plant k2	Poland	modernization	D29.5/1900	2	semi-active	2004
27	Polaniec Power Plant	Poland	modernization	RWP-68	2	semi-active	2004
28	Lagisza Power Plant	Poland	modernization	B23/1300	2	semi-active	2004
29	Elektrynai Power Plant	Lithuania	modernization	RW 7000	8	active	2005/9
30	Elektrynai Power Plant	Lithuania	modernization	RWP-68g	8	active	2005/9
31	Polaniec Power Plant	Poland	modernization	RWP-68	2	semi-active	2005
32	Obrnenovac Power Plant TENT-B1	Serbia	modernization	D32.5/1700	2	semi-active	2005
33	Belchatów Power Plant K3	Poland	modernization	D29.5/1900	2	semi-active	2007/8
34	Belchatów Power Plant K4	Poland	modernization	D29.5/1900	2	semi-active	2007/9
35	Türnbilek II Power Plant Turkey	Turkey	modernization	BD25/1400	4	semi-active	2005/6
36	Belchatów Power Plant K1	Poland	modernization	D29.5/1900	2	semi-active	2005
37	Steelworks Erdemir Ereğli	Turkey	modernization	Hx23.5/1400	2	conventional	2007
38	Yeniköy Power Plant Turcja	Turkey	modernization	BD28/1300	4	semi-active	2008/9
39	Belchatów Power Plant K13	Poland	new equipment	D34.5/1500	2	active	2009
40	Płock Raffinery	Poland	new equipment	BD21.5/1000	2	active	2009
41	ZE PAK S.A.	Poland	modernization	A25/ 1300	9	active	2010
42	Belchatów Power Plant K2-K5	Poland	modernization	D29.5 / 1900	8	active	2010
43	TE Tuża PP	B&H	modernization	D27/1300	2	active	2010-2011
44	Opole Power Plant B1-B4	Poland	modernization	BD27/ 1600 BD25 / 1400	8	active	2011
45	PGE Turów Power Plant	Poland	modernization		1	active	2011
46	Płock Raffinery, B4	Poland	modernization	BD22/1800	2	active	2011
47	Belchatów Power Plant, B7	Poland	modernization	D29.5/1900	2	active	2012
48	Belchatów Power Plant, B8	Poland	modernization	D29.5/1900	2	active	2012-2013
49	Belchatów Power Plant, K11.K12	Poland	modernization	BD24/1600	1	active	2014/2015
50	Siekierki CHP	Poland	modernization	BD24/1650	1	active	2014/2015
51	Belchatów Power Plant K9.K10	Poland	modernization	D29.5 / 1900	4	active	2012-2016
52	Turów Power Plant K4, K5, K6	Poland	modernization	CVUP12.8/0.3	3	active	2014-2015
53	Ostrołęka Power Plant K1, K2, K3	Poland	modernization	BD26/1800	6	active	2015-2017
54	ZAK S.A. Kędzierzyn Koźle	Poland	new equipment	BDT21.5/1500	1	active	2017
55	Białystok CHP Plant	Poland	modernization	BD18/1300	4	conventional	2017
56	Police Chemical Plant	Poland	modernization	BD22/1600	4	conventional	2018-2019
57	Jaworzno 910 MW Power Plant	Poland	new equipment	DT33/1900	2	active	2018-2019
58	Lombok	Indonesia	new equipment	BDT24/1500	2	active	2022