

Reference List for Hybrid Filters

ELEX AG

<i>Client</i>	<i>Object</i>	<i>Gas Volume</i>	<i>Dust</i>		<i>Deduster</i>		<i>Cooling Tower</i>		<i>Year</i>
<i>Site</i>		<i>/-temp</i>	<i>Efficiency %</i>			<i>Bags</i>			
<i>Country</i>	<i>Capacity</i>	<i>m3/s actual</i>	<i>inlet / outlet</i>		<i>no</i>	<i>type</i>	<i>no</i>	<i>d</i>	
<i>A-Nr. Keyword</i>		<i>°C</i>	<i>g/m3</i>	<i>mg/m3</i>				<i>m</i>	
Titan Cement Co. S.A. Patras Greece 7158 Patras	Preheater direct, with CT	106 140			1	Hybrid	1849		2005
Ind. Cem. G. Rossi Fumane Italy 7692 Fumane	Cement Mill	7.7 74	100.000% 1000	0	1	Hybrid			1997
Ind. Cem. G. Rossi Piacenza Italy 7826 Piacenza	Cement Mill	18.3 90	100.000% 1000	0	1	Hybrid	616		1998
Cementi SACCI S.p.A. Testi Italy 7875 Testi V	Rotary Dryer	51 100	99.929% 7	5	1	Hybrid	884		2005
Fars & Khuzestan Shiraz Iran 8336 Shiraz	Preheater direct, with CT 1'500 t/d	83.3 100	99.975% 40	10	1	Hybrid	1296	1 6	2002
Lafarge Adriasebina Pescara Italy 8369 Pescara	Impact Dryer	33.3 100	100.000% 40	0	1	Hybrid	672		1999
Hornos Ibericos Alba Gador Almería Spain 8377 Almería	Preheater direct, with CT 2400 t/d	144.4 240	99.988% 80	10	2	Hybrid	2132		2000

<i>Client Site Country A-Nr. Keyword</i>	<i>Object Capacity</i>	<i>Gas Volume /-temp m3/s actual °C</i>	<i>Dust Efficiency % inlet / outlet g/m3 mg/m3</i>	<i>Deduster no type no</i>	<i>Cooling Tower no d m</i>	<i>Year</i>
Gebr. Seibel Erwitte Germany 8378 Seibel Gebr.	Cement Mill	11.2 100	99.996% 141 5	1 Hybrid 288		2000
Sacci, Rom Cagnano Italy 8382 Cagnano	Preheater direct, with CT 1400 t/d	110 143	99.964% 14 5	3 AHPC 200	1 6.4	2000
Otter Tail Power Co. Big Stone USA 8397 Big Stone	Boiler pulverized Coal 450 MW	860 143	99.855% 1.86 2.7	2 AHPC 4902		2001
Lafarge Cement Comayagua Honduras 8400 Comayagua	Preheater direct, with CT	69.7 130	99.986% 36.5 5	1 Hybrid 1064	1 7	2002
Cim. Nassau Itapessoca Brazil 8405 Itapessoca	Preheater direct, with CT	69.7 116	99.967% 30 10	1 Hybrid 792	1 4.5	2002
Maihar Cement Maihar India 8413 Maihar	Cement Mill	25 90	99.999% 250 3	1 Hybrid 512		2002
Lafarge Asland S.A. Villaluenga Spain 8418 Villaluenga I	Preheater direct, with CT	132.2 200	99.976% 42 10	1 Hybrid		2003
Lafarge Asland S.A. Villaluenga Spain 8419 Villaluenga II	Preheater direct, with CT	132.2 200	99.976% 42 10	1 Hybrid		2003

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Lafrage Asland S.A. Sagunto Spain 8420 Sagunto	Preheater direct, with CT	40.3 170	99.986% 70 10	1 Hybrid			2003
Lafarge Asland S.A. Villaluenga Spain 8421 Villaluenga	Cement Mill	13.8 110	99.998% 450 10	1 Hybrid			2003
Lemona Industrial Lemoa Spain 8429 Lemona	Preheater direct, with CT	102.8 180	99.975% 40 10	2 Hybrid	1848		2003
Colacem S.p.A. Jebel-Jelloud Tunisia 8443 Tunis	Preheater direct, with CT	111.1 150	99.978% 45 10	2 Hybrid	1490		2003
Khazar Cement Co. Khazar-Loushan Iran 8452 Khazar	Preheater direct, with CT	182 137	99.968% 31.15 10	1 Hybrid	2597		2004
Lafarge Ciments, Usine Me Meknes Morocco 8498 Meknes	Preheater direct, with CT 1'400 t/d	64 91		1 Hybrid	1092	1 5.2	2005
Maihar Cement Satna-Maihar India 8532 Satna	Boiler pulverized Coal	39.03 150	99.963% 40 15	1 Hybrid	832		2005
C.E.S., Shiraz Sepahan Iran 8568 Sepahan	Preheater direct, with CT			2 Hybrid	1650		2005

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Cia. De Cimento Itambé Curitiba Brazil 8571 Itambé	Preheater direct, with CT			Hybrid 2240		2005
Lafarge Asland S.A. Puerto Sagunto Spain 8572 Sagunto	Preheater direct, with CT			Hybrid 1326		2005
Maihar Cement Maihar India 8612 Maihar	Preheater direct, with CT	91.7 150	99.972% 55.6 15.4	2 Hybrid 1598		2006
Maihar Cement Maihar India 8613 Maihar	Cement Mill	18.1 90	99.990% 181 18	1 Hybrid 405		2006