

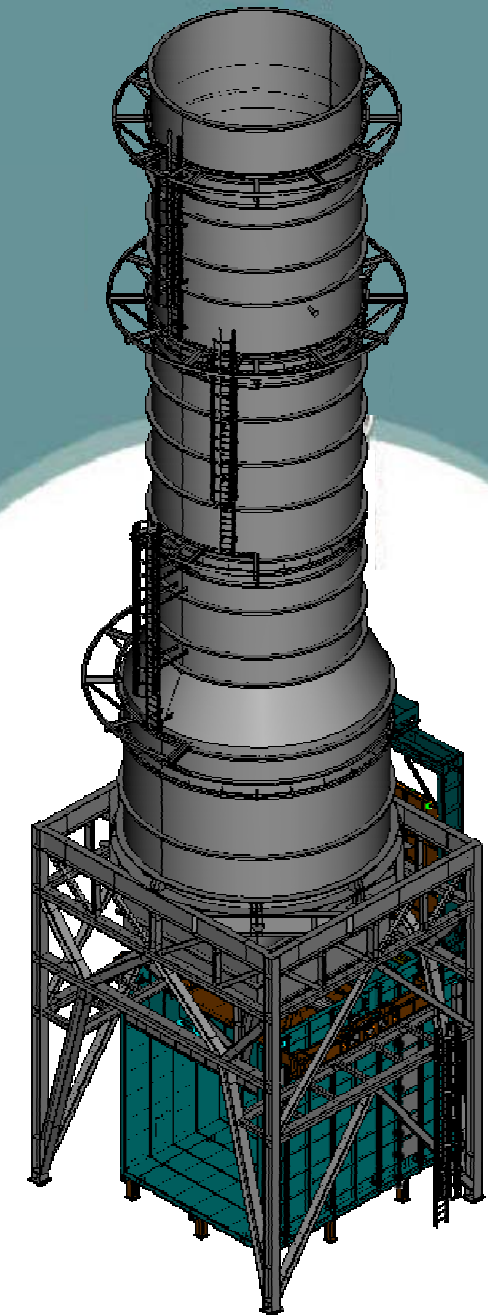
JK POWER CORPORATION

Damper & Renewable Energy
with JK Power

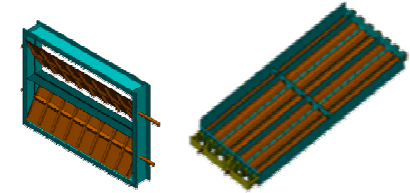
| Reference List – Louver Damper |

JKPOWER

- DAMPER / BYPASS SYSTEM / RENEWABLE ENERGY SYSTEM
- FIELD SERVICE / QUALTY CONTROL / RESERCH & DEVELOPMENT



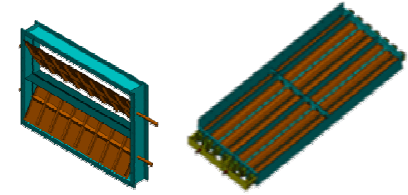
Reference List



■ Louver & Guillotine DAMPER FOR BOILER & FGD (1)

NO.	PROJECT NAME	SIZE	Q'TY	CUSTOMER	YEAR	REMARKS
1	YOUNGDONG FGD #2	3,000W x 3,000H , ETC	8	DONGAH / KEPCO	1997	ZERO LEAKAGE
2	YOUNGDONG FGD #1	2,500W x 2,500H , ETC.	6	DONGAH / KEPCO	1997	ZERO LEAKAGE
3	POHANG STEEL #3	DIA. 1,000 , ETC	131	SAMSUNG / POHANG STEEL	1997	DAMPERS
4	YOOKONG BOILER	1,519W x 3,130H	2	HANJUNG / YOOKONG	1997	LOUVER DAMPER
5	SAMSUNG CHEMICAL	1,576W x 1,860H	2	SAMSUNG / SAMSUNG CHEMICAL	1999	ZERO LEAKAGE
6	SAMSUNG CHEMICAL	1,576W x 1,860H	2	SAMSUNG / SAMSUNG CHEMICAL	1999	LOUVER DAMPER
7	Yoesu POWER PLANT	2,000W x 2,000H	4	HANJUNG / KEPCO	1999	DUCT REPAIR FOR P.A.F
8	TAEGU FGD	DIA. 350	2	HANJUNG	1999	SEAL AIR VALVE
9	TAEAN #5 FGD	6,500W x 6,500H	3	HANJUNG / KEPCO	2000	ZERO LEAKAGE
10	HADONG POWER PLANT	1,000W x 1,000H	1	HANJUNG / KEPCO	2000	LOUVER DAMPER
11	HO-PING T.P.P	DIA. 4,639 , ETC.	48	HANJUNG / GE ALSTOM	2000	COLD DAMPERS
12	HO-PING T.P.P	3,870W x 5,470H , ETC	24	HANJUNG / GE ALSTOM	2000	HOT AIR DAMPERS

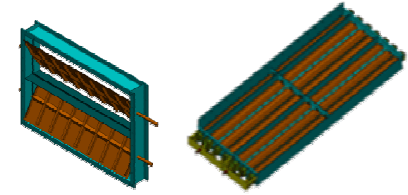
Reference List



■ Louver & Guillotine DAMPER FOR BOILER & FGD (2)

NO.	PROJECT NAME	SIZE	Q'TY	CUSTOMER	YEAR	REMARKS
13	HO-PING T.P.P	3,870W x 5,470H , ETC	24	HANJUNG / GE ALSTOM	2000	HOT AIR DAMPERS
14	HO-PING T.P.P	4,350W x 8,351H , ETC.	5	HANJUNG / GE ALSTOM	2000	HOT GAS DAMPERS
15	HO-PING T.P.P	4,350W x 8,351H , ETC.	5	HANJUNG / GE ALSTOM	2000	HOT GAS DAMPERS
16	YUESU FGD	DIA. 350	4	HANJUNG / KEPCO	2000	SEAL AIR VALVE
17	YOUNGNAM FGD	DIA. 350	4	HALLA / KEPCO	2000	SEAL AIR VALVE
18	TAEAN #6 FGD	6,500W x 6,500H	3	HANJUNG / KEPCO	2001	ZERO LEAKAGE
19	YOUNGNAM FGD	DIA. 350	4	HALLA / KEPCO	2001	SEAL AIR VALVE
20	AL-TAWEELAH A2	2,200W x 2,000H	3	DOOSAN/	2001	EXPANSION JOINTS
21	POSCO FGC	DIA. 6,000	2	DOOSAN / POSCO	2003	ROUND DAMPERS
22	POSCO FGC	DIA. 6,200	2	DOOSAN / POSCO	2003	ROUND DAMPERS
23	POSCO FGC	SQ. 2,500	2	DOOSAN / POSCO	2003	LOUVER DAMPERS
24	POSCO FGC	SQ. 2,500	2	DOOSAN / POSCO	2003	AIR INTAKE LOUVER

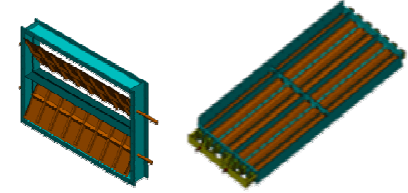
Reference List



■ Louver & Guillotine DAMPER FOR BOILER & FGD (3)

NO.	PROJECT NAME	SIZE	Q'TY	CUSTOMER	YEAR	REMARKS
25	POSCO FGC	SQ. 4,000	12	DOOSAN / POSCO	2003	FLAP DAMPER
26	POSCO FGC	SQ. 4,200	4	DOOSAN / POSCO	2003	FLAP DAMPER
27	SUDOKWON	1,262W x 780H	2	DOOSAN / HYUNDAI	2004	LOUVER DAMPERS
28	SUDOKWON	1,000W x 1,000H	4	DOOSAN / HYUNDAI	2004	SLIDE GATE
29	CEBU BOILER UNIT #1		55	SEENTEC / DOOSAN	2009	LOUVER, BUTTERFLY, SLIDE GATE
30	CEBU BOILER UNIT #2		55	SEENTEC / DOOSAN	2010	LOUVER, BUTTERFLY, SLIDE GATE
31	INI ISM BOILER UNIT #1,2	9,800W x 1,700H	2	BHI / POSCO	2012	LOUVER / RH OUTLET (Hydraulic, Control)
32	INI ISM BOILER UNIT #1,2	9,800W x 2,400H	2	BHI / POSCO	2012	LOUVER / SH OUTLET (Hydraulic, Control)
33	INI ISM BOILER UNIT #1,2	3,000W x 1,400H	6	BHI / POSCO	2012	LOUVER DAMPER (Pneumatic, Control)
34	INI ISM BOILER UNIT #1,2	3,000W x 500H	2	BHI / POSCO	2012	LOUVER DAMPER (Pneumatic, Control)
35	INI ISM BOILER UNIT #1,2	1,250W x 500H	6	BHI / POSCO	2012	LOUVER DAMPER (Pneumatic, Shut-off)
36	INI ISM BOILER UNIT #1,2	2,800W x 2,000H	2	BHI / POSCO	2012	LOUVER DAMPER (Pneumatic, Control)

Reference List

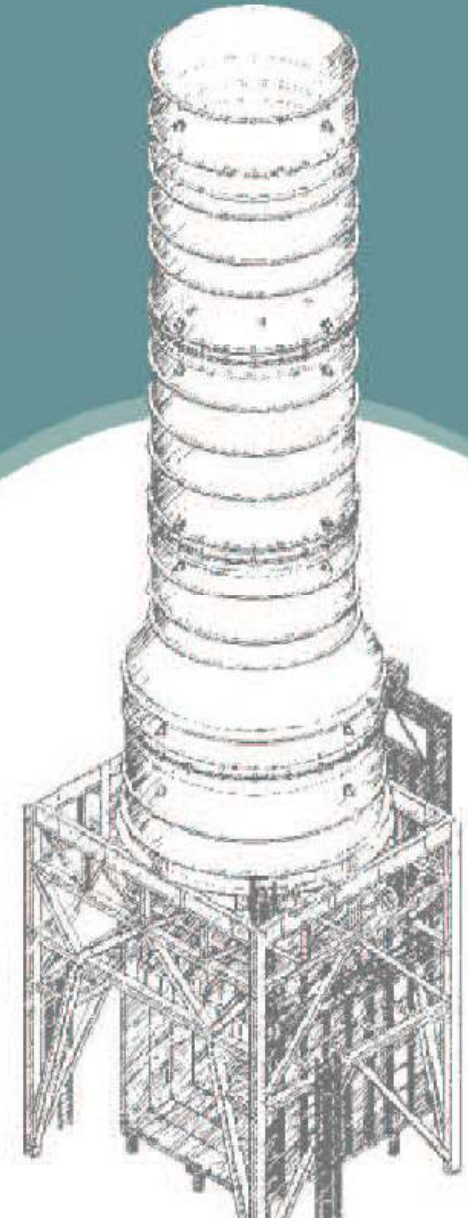


■ Louver & Guillotine DAMPER FOR BOILER & FGD (3)

NO.	PROJECT NAME	SIZE	Q'TY	CUSTOMER	YEAR	REMARKS
37	BRAZIL CSP BOILER UNIT #1,2	9,800W x 1,700H	2	BHI / POSCO	2014	LOUVER / RH OUTLET (Hydraulic, Control)
38	BRAZIL CSP BOILER UNIT #1,2	9,800W x 2,400H	2	BHI / POSCO	2014	LOUVER / SH OUTLET (Hydraulic, Control)
39	BRAZIL CSP BOILER UNIT #1,2	3,000W x 1,400H	6	BHI / POSCO	2014	LOUVER DAMPER (Pneumatic, Control)
40	BRAZIL CSP BOILER UNIT #1,2	3,000W x 500H	2	BHI / POSCO	2014	LOUVER DAMPER (Pneumatic, Control)
41	BRAZIL CSP BOILER UNIT #1,2	1,250W x 500H	6	BHI / POSCO	2014	LOUVER DAMPER (Pneumatic, Shut-off)
	= BLANK =					

Your Reliable Partner, JK Power

Thank you



- DAMPERS / BYPASS SYSTEM / RENEWABLE ENERGY SYSTEM
- FIELD SERVICE / QUALITY CONTROL / RESEARCH & DEVELOPMENT