

DISAGGLOMERATOR

< () >

Disagglomerator

1 가

91

, TPM,

Disagglomerator

가,

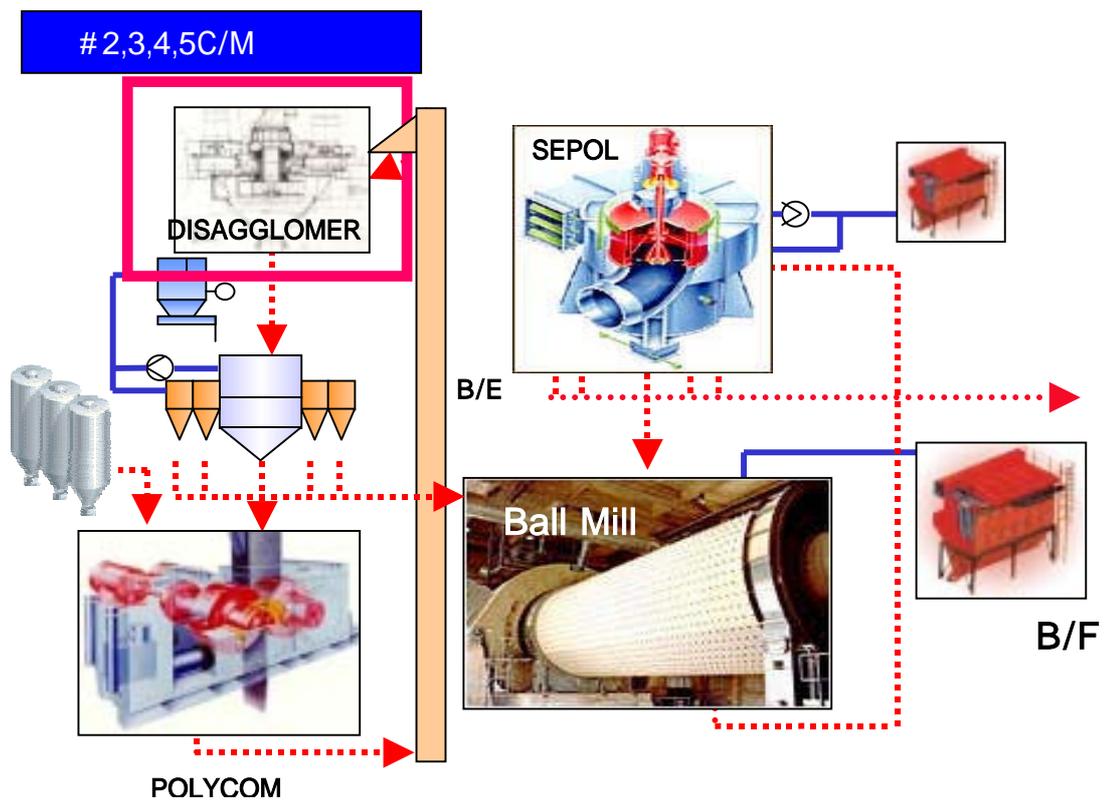
가

Disagglomerator

impact crusher

Disagglomerator

1)



3)

1) Disagglomerator

2)

3)

- V-belt
- Motor Ampere
-
- impact bar
- liner

4) Disagglomerator

5) POLYCOM (35m)

6) Clinker impact bar liner 가 가

7) 가 가

; 1995.01.01 ~ 2001.04.10

2C/M	37	135:30	
3C/M	36	123:50	
4C/M	31	59:20	
5C/M	29	71:50	
	133	390:30	

V - Belt	79	184:35	
	21	100:50	
Chute	4	28:30	
	12	20:30	
	17	56:05	
	133	390:30	

4)

- impact crusher
- main motor
- impact bar
- ()
- Rotor cone ()



5)

2C/M	2001-04-25	
3C/M	2001-04-24	
4C/M	2001-04-19	
5C/M	2001-04-23	

test
 cone
 Disagglomerator

rotor
 POLYCOM SEPOL

Disagglomerator
 15kw Impact crusher

B/E chute
 1

가
 SEPOL

Disagglomerator
 가 rotor

B/E chute
 chute

SEPOL
 Motor
 가

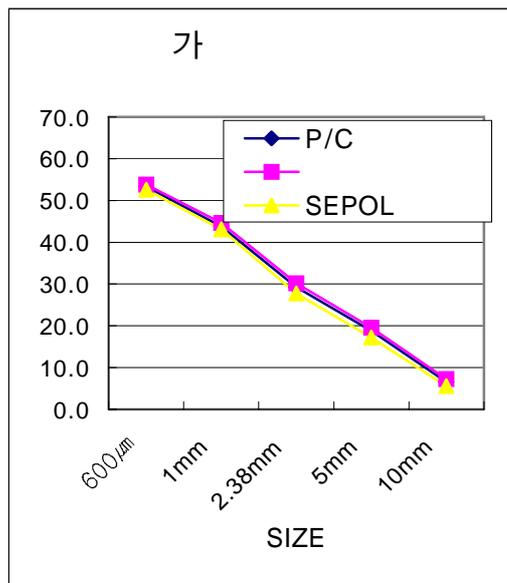
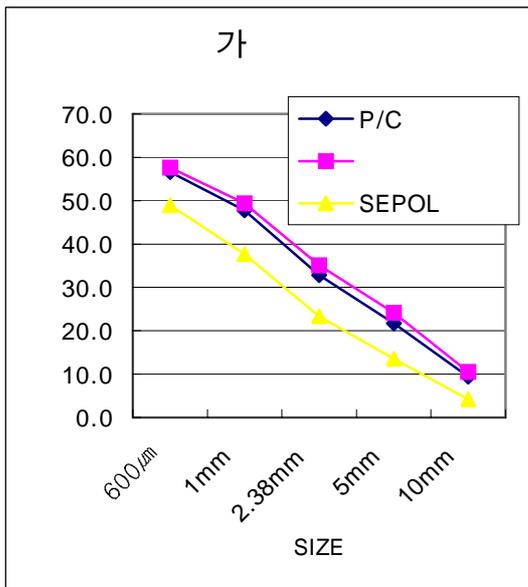
test

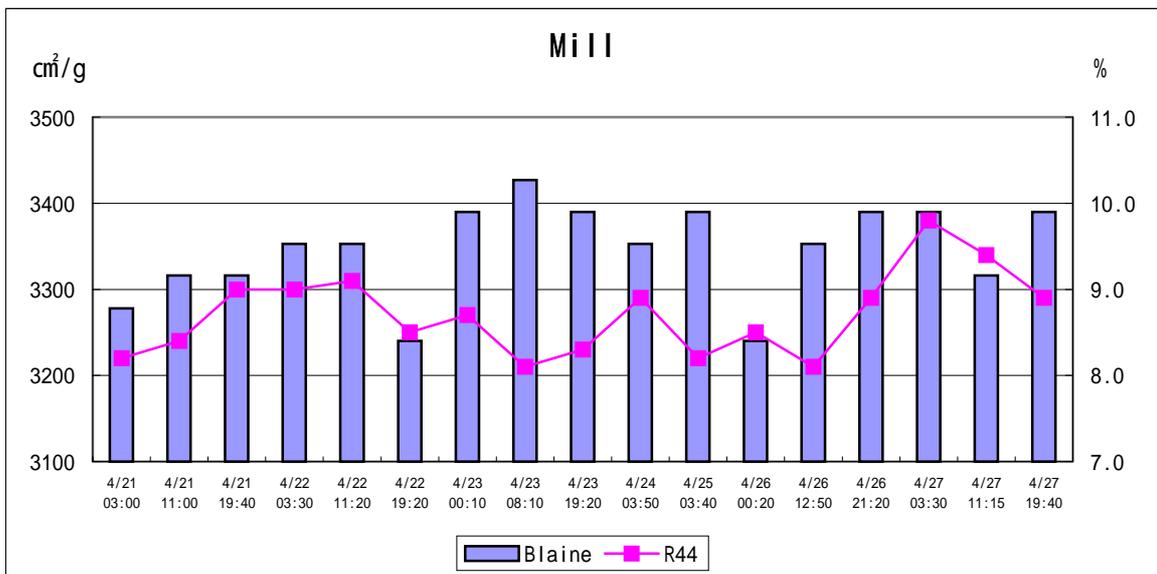
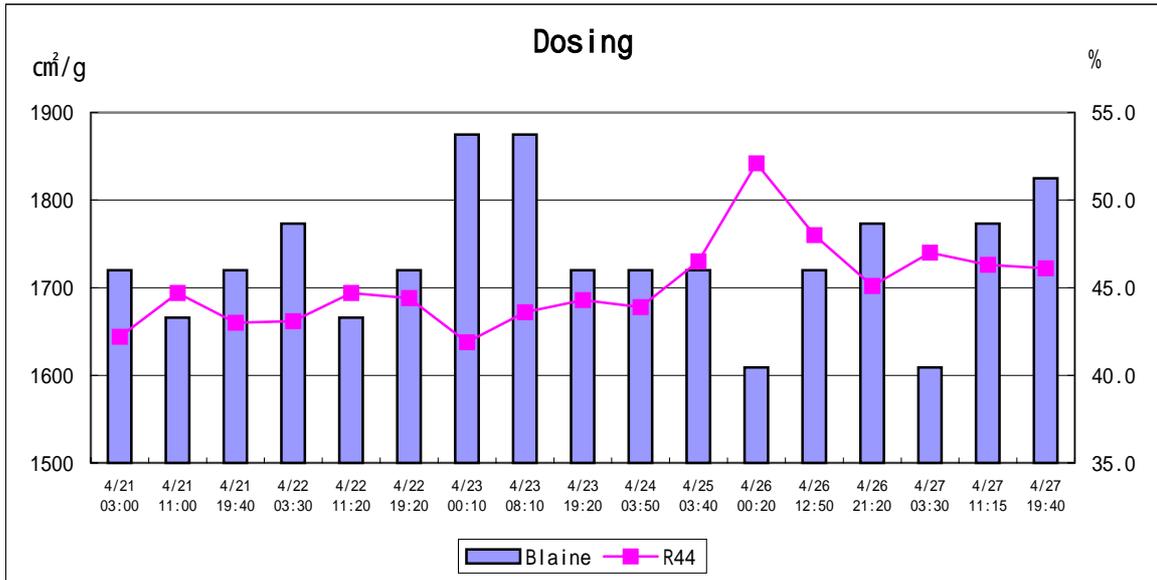
가 .

(:kWh/)

	가		
2C/M	32.57	31.9	0.67
3C/M	31.9	30.2	1.7
4C/M	33.04	32.1	0.94
5C/M	32.93	32.5	0.43

	Dosing			
	Blaine(cm^2/g)	R44(%)	Blaine(cm^2/g)	R44(%)
	1,746	43.6	3,342	8.6
	1,718	47.3	3,353	8.8





2C/M

0.2~0.7ton/ 가

0.43~1.17 kWh/ton-cement

1.

1) 가 .

2) 가

3)

2.

132 kW × 2 가

1kWh/

3.

, Dust ,

4.

	(/)	
	276,566	
()	50,854	
()	31,760	
()	8,084	
	26,299	
	393,563	

5.

1) /

2)