Chapter 7 Respective Parameter Setup

This chapter describes respective parameter setup carried out on the operation panel.

Respective parameter setup is classified into user setting mode and engineering setting mode.

NOTE

The parameters of the engineering setting mode have been set according to the specification at shipment or at installation. In general, there is no need to change the setting. When changing the setting, sufficiently understand the functions. When in doubt, contact our responsible personnel.

1. Setting guide

User setting mode					
No.	Code	Setting item	Function	Setting	Initial
140.)		range	value
1	Fd1	No. 1	The timer should be set for No.1 conveyance	0 - 999 sec	$5 \sec$
		Conveyance	time.		
		timer	The time for conveyance varies with the conveying		
			distance, the type of material, and the type of		
			collection hopper. The conveyance timer should be set so that		
			conveyance ends before the collection hopper		
			becomes full of material.		
2	Fd2	No.2	The timer should be set for No.2 conveyance	0 - 999 sec	$5 \sec$
		Conveyance	time.		
		timer	The time for conveyance varies with the conveying		
			distance, the type of material, and the type of		
			collection hopper.		
			The conveyance timer should be set so that		
			conveyance ends before the collection hopper becomes full of material.		
3	dC1	No. 1	The timer should be set for time to No.1	0 - 999 sec	20 sec
0	uO1	Discharge timer	discharge material from the collection	0 333 sec	20 sec
		Discharge timer	hopper.		
			The time for discharge varies with the type		
			of material, the size of the collection hopper		
			and the discharge mechanism.		
			The discharge timer should be set so that		
			the material in the collection hopper is		
	100	N o	completely discharged.	0.000	20
4	dC2	No. 2	The timer should be set for time to No.2	0 - 999 sec	$20 \mathrm{\ sec}$
		Discharge timer	discharge material from the collection hopper.		
			The time for discharge varies with the type		
			of material, the size of the collection hopper		
			and the discharge mechanism.		
			The discharge timer should be set so that		
			the material in the collection hopper is		
			completely discharged.		

No.	Code	Setting item	Function	Setting range	Initial value
25	dUC	Dust cleaning counter	The counter should be set for conveyance times to inform filter cleaning interval. If this counter is set to OFF, this does not function. When the conveyance times reach the set value, E15 appears on the digital displayer on the operation panel, informing of the cleaning interval. The set times vary with properties of the conveying material and operating status.	oFF, 1 – 999 times	oFF
6	dUP	Dust cleaning count	This displays the count number of the dust cleaning counter. When this is set to 0, the count number is reset.	0 – 999 times	0

	Engineering setting mode				
No.	Code	Setting item	Function	Setting range	Initial value
1	L1d	No. 1	The timer should be set for the time to judge	0 - 99 sec	$5 \sec$
		Request signal	No.1 request signal.		
		delay timer	The timer should be set so as to disregard a		
			false request signal in short time due to flowing of material.		
2	1Ed	No. 1	The timer should be set for level switch	oFF,	oFF
-	120	Conveyance	request status monitoring time during No. 1	1 - 999 sec	011
		error timer	conveying operation.		
3	2Ed	No. 2	The timer should be set for level switch	oFF,	oFF
		Conveyance	request status monitoring time during No. 2	$1 - 999 \sec$	
		error timer	conveying operation.		
4	L2d	No. 2	The timer should be set for the time to judge	0 - 99 sec	$5 \sec$
		Request signal	No.2 request signal.		
		delay timer	The timer should be set so as to disregard a		
			false request signal in short time due to		
	. T	37. 1	flowing of material.	Q.	
5	$1 \mathrm{rL}$	No. 1	This should be set for the type of No.1	nC/no	no
		Request signal	request signal.		
		input select	no: State where input circuit is open should		
			be a request signal. nC: State where input circuit is close should		
			be a request signal.		
6	$2\mathrm{rL}$	No. 2	This should be set for the type of No.2	nC/no	no
		Request signal	request signal.		
		input select	no: State where input circuit is open should		
			be a request signal.		
			nC: State where input circuit is close should		
			be a request signal.		

No.	Code	Setting item	Function	Setting range	Initial value
7	bt1	No. 1 Batch gate timer	No.1 Batch gate timer should be set for opening time of automatic slide gate when the batch conveyance option is performed. This should be set so that any desired amount is conveyed.	0.0 - 99.9 sec	1.0
8	bt2	No. 2 Batch gate timer	No.2 Batch gate timer should be set for opening time of automatic slide gate when the batch conveyance option is performed. This should be set so that any desired amount is conveyed.	0.0 - 99.9 sec	1.0
9	bn_	Batch gate interlocking direction	This should be set for interlocking conveying direction when the batch conveyance option is performed. oFF: No batch conveyance 1: Interlocking in No. 1 direction ALL: Interlocking in all directions Note In case of this specification (conveyance in one direction), 1 and ALL have the same meaning.	oFF, 1, ALL	oFF
10	bS_	Batch gate	When batch conveyance option is performed, this should be set to select the type. 0: Automatic slide gate 1-2: These cannot be set for standard specifications and options This should be set for special specification. (Remark) 1: Idling valve 2: MSD	0	0
11	Jd_	_	This should be set in case of special specifications. Keep the initial value.		0
12	JAt	_	This should be set in case of special specifications. Keep the initial value.	_	3
13	Jbt	_	This should be set in case of special specifications. Keep the initial value.	_	3
14	JC	_	This should be set in case of special specifications. Keep the initial value.	_	1
15	Ab_	_	This should be set in case of special specifications. Keep the initial value.	_	A
16	JS_{-}	_	This should be set in case of special specifications. Keep the initial value.	_	oFF

2. Setting procedure

(red).

The codes for each setting item are displayed on the left digital display

The set values are displayed on the right digital display (green).

NOTE

Carry out the respective setting procedures after stopping operation. The setting mode cannot be turned on during operation.

Step	User setting mode			
1	(SV)			
	Press the SV switch .			
	The User Setting Mode display flashes.			
2	Codes for setting items and set values are displayed on the digital display.			
	With this state, respective setting items are sequentially displayed each time when the SV			
	(sv)			
	switch is depressed.			
	Display code for any desired setting item.			
3				
	Press the ENTER switch with the code for any desired setting item displayed.			
	The set value can now be changed.			
	(Δ)			
	Set the set value to any desired value with the UP switch or DOWN switch.			
	(بر)			
	The set value is written when the ENTER switch is depressed.			
	[Remark]			
	1 setting unit is added every time the UP switch $\stackrel{\triangle}{\smile}$ is depressed. It is continuously			
	added when the switch is kept depressed.			
	1 setting unit is subtracted every time the UP switch is depressed. It is			
	continuously subtracted when the switch is kept depressed.			
4	(SV)			
	The mode returns to the normal mode when the SV switch is depressed while the last setting item			
	(dUP) is displayed.			
1				

NOTE

Unless operation is performed for ten seconds or longer, the mode automatically exits the setting mode and returns to the normal mode.

Step	Engineering setting mode
1	SV
	Keep pressing the SV switch for five seconds or longer.
	The Engineering Setting Mode display blinks.
2	Codes for setting items and set values are displayed on the digital display.
	Operate in the same way as the User Setting Mode from now on.
3	After the setting procedure is completed, the mode returns to the normal mode when
	(sv)
	the SV switch is kept depressed for five seconds or longer.

NOTE

Unless operation is performed for ten seconds or longer, the mode automatically exits the setting mode and returns to the normal mode.