



**Yaskawa P7 Drive Program
for the Vega 10/15 7.5 hp 230 volt Destemmer-Crusher**

ALL SETTINGS ARE AT DEFAULT EXCEPT FOR THE FOLLOWING

ADDRESS	SET TO	ALTERNATE SETTING	DESCRIPTION
A1-03	3330 (SET THIS CODE FIRST)	N/A	3 WIRE CONTROL
B1-03	1	N/A	COAST TO STOP
C1-01	2	N/A	ACCEL TIME
C1-02	3	N/A	DECEL TIME
D2-02*	30%	N/A	REF MIN
E2-01	14.0	N/A	MOTOR FLA
L3-01	0	N/A	STALLP ACCEL SEL
L3-04	0	N/A	STALLP DECEL SEL
L4-05	0	N/A	SIGNAL LOSS
L5-01	0	N/A	RESTARTS
O1-03	1	N/A	DISPLAY UNITS

*Program this address after testing the destemmer-crusher

Note: On single phase, address L8-06 = 25%

Updated 6/16/08

**Yaskawa P7 Drive Program
for the Vega 10/15 7.5 hp 460 volt Destemmer-Crusher**

ALL SETTINGS ARE AT DEFAULT EXCEPT FOR THE FOLLOWING

ADDRESS	SET TO	ALTERNATE SETTING	DESCRIPTION
A1-03	3330 (SET THIS CODE FIRST)	N/A	3 WIRE CONTROL
B1-03	1	N/A	COAST TO STOP
C1-01	2	N/A	ACCEL TIME
C1-02	3	N/A	DECEL TIME
D2-02*	30%	N/A	REF MIN
E2-01	7.0	N/A	MOTOR FLA
L3-01	0	N/A	STALLP ACCEL SEL
L3-04	0	N/A	STALLP DECEL SEL
L4-05	0	N/A	SIGNAL LOSS
L5-01	0	N/A	RESTARTS
O1-03	1	N/A	DISPLAY UNITS

*Program this address after testing the destemmer-crusher

Updated 8/03/05