

BLODGETT BC20G - Motor Drive Parameters

PRESS		DISPLAY			
▲	Keep Pushing Until	S	Γ	U	P
Enter	Once	B	1	□	0 1
Enter	Once			0	0
	Set to factory setting @ B1-01			0	0
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes			0	<u>1</u>
▲or▼	to set to factory setting			0	0
Enter	the drive will confirm the change			E	n d
	the contol will return to B1-01	B	1	□	0 1
▲	Keep Pushing Until	C	1	□	0 1
Enter	Once			1.	5
	Set to factory setting @ C1-01			1.	5
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes			<u>1</u>	<u>0.</u> <u>0</u>
▲or▼	to set to factory setting			1.	5
Enter	the drive will confirm the change			E	n d
▲	Once	C	1	□	0 2
Enter	Once			1.	5
	Set to factory setting @ C1-02			1.	5
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes			<u>1</u>	<u>0.</u> <u>0</u>
▲or▼	to set to factory setting			1.	5
Enter	the drive will confirm the change			E	n d
▲	Keep Pushing Until	C	6	□	0 2
Enter	Once				5
	Set to factory setting @ C6-02				5
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes				<u>7</u>
▲or▼	to set to factory setting				5
Enter	the drive will confirm the change			E	n d
▲	Keep Pushing Until	d	1	□	0 1
Enter	Once			4	0 .0 0
	Set to factory setting @ D1-01			4	0 .0 0
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes			<u>_</u>	<u>0</u> <u>.0</u> <u>0</u>
▲or▼	to set to factory setting			2	0 .0 0
Enter	the drive will confirm the change			E	n d
▲	Once	d	1	□	0 2
Enter	Once			4	0 .0 0
	Set to factory setting @ D1-02			4	0 .0 0
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes			<u>_</u>	<u>0</u> <u>.0</u> <u>0</u>
▲or▼	to set to factory setting			3	0 .0 0
Enter	the drive will confirm the change			E	n d
▲	Once	H	2	□	0 1
Enter	Once				0 2
	Set to factory setting @ H2-01				0 2
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes			0	<u>E</u>
▲or▼	to set to factory setting			0	2
Enter	the drive will confirm the change			E	n d

PRESS		DISPLAY			
	(Continued)				
▲	Once	d	1	□	0 3
Enter	Once			6	0 .0 0
	Set to factory setting @ D1-03			6	0 .0 0
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes			<u>_</u>	<u>0</u> <u>.0</u> <u>0</u>
▲or▼	to set to factory setting			4	0 .0 0
Enter	the drive will confirm the change			E	n d
	the contol will return to B1-01	d	1	□	0 3
▲	Once	d	1	□	0 4
Enter	Once			6	0 .0 0
	Set to factory setting @ D1-04			6	0 .0 0
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes			<u>_</u>	<u>0</u> <u>.0</u> <u>0</u>
▲or▼	to set to factory setting			5	0 .0 0
Enter	the drive will confirm the change			E	n d
ESC	To Exit Set Up			S	Γ U P
▲	Once			P	A r
Enter	Once	A	1	□	0 1
▲	Keep Pushing Until	H	1	□	0 1
	(In Par, navigation is modified)				
▶	until the incorrect number flashes	H	1	□	<u>0</u> <u>1</u>
▲	to set to	H	1	□	0 3
Enter	Once to view settings	H	1	□	0 3
Enter	Once				0 3
	Set to factory setting @ H1-03				0 3
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes				<u>2</u> <u>4</u>
▲or▼	to set to factory setting				0 3
Enter	the drive will confirm the change			E	n d
▲	Once	H	1	□	<u>0</u> <u>4</u>
Enter	Once				0 4
	Set to factory setting @ H1-04				0 4
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes				<u>1</u> <u>4</u>
▲or▼	to set to factory setting				0 4
Enter	the drive will confirm the change			E	n d
▲	Once	H	1	□	<u>0</u> <u>5</u>
Enter	Once				2 1
	Set to factory setting @ H1-05				2 1
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes				<u>3</u>
▲or▼	to set to factory setting				2 1
Enter	the drive will confirm the change			E	n d
▶	Once	H	1	□	0 5
▲	Once	<u>L</u>	1	□	0 1
▶	Once	L	1	□	0 1
▲	Once	L	<u>2</u>	□	0 1
Enter	Twice	L	2	□	0 1
	Set to factory setting @ L2-01				2

BLODGETT BC20G - Motor Drive Parameters

PRESS		DISPLAY			
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes				<u>0</u>
▲ or ▼	to set to factory setting				<u>2</u>
Enter	the drive will confirm the change			E n d	
▶	Twice	L	<u>2</u>	□ 0	<u>1</u>
▲	Once	L	<u>3</u>	□ 0	<u>1</u>
▶	Once	L	<u>3</u>	□ 0	<u>1</u>
▲	Twice	L	<u>3</u>	□ 0	<u>4</u>
Enter	Once				<u>4</u>
	Set to factory setting @ L3-04				<u>4</u>
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes				<u>1</u>
▲ or ▼	to set to factory setting				<u>4</u>
Enter	the drive will confirm the change			E n d	
▶	Twice	L	<u>3</u>	□ 0	<u>4</u>
▲	Twice	L	<u>5</u>	□ 0	<u>1</u>
Enter	Twice				<u>1 0</u>
	Set to factory setting @ L5-01				<u>1 0</u>
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes				<u>0</u>
▲ or ▼	to set to factory setting				<u>1 0</u>
Enter	the drive will confirm the change			E n d	
▶	Once	L	<u>5</u>	□ 0	<u>1</u>
▲	Once	N	<u>1</u>	□ 0	<u>2</u>

PRESS		DISPLAY			
▶	Once	N	<u>1</u>	□ 0	<u>2</u>
▲	Once	N	<u>3</u>	□ 1	<u>3</u>
Enter	Twice			1 .2	<u>5</u>
	Set to factory setting @ N3-13			1 .2	<u>5</u>
	correct, skip the next 2 steps.				
▶	until the incorrect number flashes			1 .1	<u>0</u>
▲ or ▼	to set to factory setting			1 .2	<u>5</u>
Enter	the drive will confirm the change			E n d	
▶	Once	N	<u>3</u>	□ 1	<u>3</u>
▲	Once	o	<u>1</u>	□ 0	<u>2</u>
Enter	Three times				<u>3</u>
	Set to factory setting @ O1-02				<u>3</u>
	If incorrect, follow the next three steps; if correct, skip the next 2 steps.				
▶	until the incorrect number flashes				<u>1</u>
▲ or ▼	to set to factory setting				<u>3</u>
Enter	the drive will confirm the change			E n d	
ESC	Three times To Exit Par			P A r	
▲	Keep Pushing Until	F	<u>2</u>	0 .0	<u>0</u>