

# Montag Gen II 2218

## Row Configuration

18 ROW UNIT																					
18 Row 1 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R				
18	1	17	2	16	3	15	4	14	5	13	6	12	7	11	8	10	9				
																		Fan End	18 row 1 section Shaft Configuration		
																		A&E	Section W (Full Shaft) Top		X
18 Row 2 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R				
18		17		16		15		14		13		12		11		10					
	1		2		3		4		5		6		7		8		9				
																		Fan End	18 row 2 section Shaft Configuration		
																		A&E	Section W (Full Shaft) Top		X
																		B&F	Section X (Full Shaft) Bottom		X
18 Row 3 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R				
18		17		16						15	14					13					
	1		2		3	4	5	6	10			12	7	11	8		9				
																		Fan End	18 row 3 section Shaft Configuration		
																		A&E	Section W (Full Shaft) Top		X
																		B&F	Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G
18 Row 4 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R				
18		17		16		15		14		13		12		11		10					
	1		2		3		4		5		6		7		8		9				
																		Fan End	18 row 4 section Shaft Configuration		
																		A&E	Sect W (Half) Top	Sect Z (Half) Top	D&H
																		B&F	Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G

blank Section W Section X Section Y Section Z

Meter Side View (fan to the left)

MOTORS CW (A,C,F,H); CCW (B,D,E,G) Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)

17 ROW UNIT																					
17 Row 1 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R				
	1	17	2	16	3	15	4	14	5	13	6	12	7	11	8	10	9				
																		Fan End	17 row 1 section Shaft Configuration		
																		A&E	Section W (Full Shaft) Top		X
17 Row 2 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R				
		17		16		15		14		13		12		11		10					
	1		2		3		4		5		6		7		8		9				
																		Fan End	17 row 2 section Shaft Configuration		
																		A&E	Section W (Full Shaft) Top		X
																		B&F	Section X (Full Shaft) Bottom		X
17 Row 3 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R				
		17		16						15	14	12				13					
	1		2		3	4	5	6	10				7	11	8		9				
																		Fan End	17 row 3 section Shaft Configuration		
																		A&E	Section W (Full Shaft) Top		X
																		B&F	Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G
17 Row 4 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R				
		17		16		15		14		13		12		11		10					
	1		2		3		4		5		6		7		8		9				
																		Fan End	17 row 4 section Shaft Configuration		
																		A&E	Sect W (Half) Top	Sect Z (Half) Top	D&H
																		B&F	Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G

blank Section W Section X Section Y Section Z

Meter Side View (fan to the left)

MOTORS CW (A,C,F,H); CCW (B,D,E,G) Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)

# Montag Gen II 2218

## Row Configuration

16 ROW UNIT																					
16 Row 1 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	16 row 1 section Shaft Configuration		
	1	16	2	15	3	14	4	13	5	12	6	11	7	10	8	9		A&E	Section W (Full Shaft) Top	X	
16 Row 2 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	16 row 2 section Shaft Configuration		
		16		15		14		13		12		11		10		9		A&E	Section W (Full Shaft) Top	X	
	1		2		3		4		5		6		7		8			B&F	Section X (Full Shaft) Bottom	X	
16 Row 3 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	16 row 3 section Shaft Configuration		
		16		15			13			14						12		A&E	Section W (Half) Top	X	
	1		2		3	4		5	9		6	11	7	10	8			B&F	Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G
16 Row 4 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	16 row 4 section Shaft Configuration		
		16		15		14		13		12		11		10		9		A&E	Sect W (Half) Top	Sect Z (Half) Top	D&H
	1		2		3	4		5		6		7		8				B&F	Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G

blank Section W Section X Section Y Section Z

*Meter Side View (fan to the left)*

MOTORS CW (A,C,F,H); CCW (B,D,E,G) Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)

15 ROW UNIT																					
15 Row 1 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	15 row 1 section Shaft Configuration		
	1	15	2	14		3	13	4	12	5	11	6	10	7	9	8		A&E	Section W (Full Shaft) Top	X	
15 Row 2 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	15 row 2 section Shaft Configuration		
		15		14			13		12		11		10		9			A&E	Section W (Full Shaft) Top	X	
	1		2			3		4		5		6		7		8		B&F	Section X (Full Shaft) Bottom	X	
15 Row 3 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	15 row 3 section Shaft Configuration		
		15		14						13	11					12		A&E	Section W (Full Shaft) Top	X	
	1		2			3	5	4	8			6	10	7	9			B&F	Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G
15 Row 4 Section																					
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	15 row 4 section Shaft Configuration		
		15		14			13			12	11		10		9			A&E	Sect W (Half) Top	Sect Z (Half) Top	D&H
	1		2			3		4	5			6		7		8		B&F	Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G








blank Section W Section X Section Y Section Z

*Meter Side View (fan to the left)*

MOTORS CW (A,C,F,H); CCW (B,D,E,G) Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)

# Montag Gen II 2218








## Row Configuration

14 ROW UNIT																						
14 Row 1 Section																						
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	14 row 1 section Shaft Configuration			
	1	14	2	13		3	12	4	11	5	10		6	9	8	7		A&E		Section W (Full Shaft) Top	X	
14 Row 2 Section																						
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	14 row 2 section Shaft Configuration			
		14		13			12		11		10			9	8			A&E		Section W (Full Shaft) Top	X	
	1		2			3		4		5			6		7			B&F		Section X (Full Shaft) Bottom	X	
14 Row 3 Section																						
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	14 row 3 section Shaft Configuration			
		14		13						12	10					11		A&E		Section W (Full Shaft) Top	X	
	1		2			3	5	4	7				6	9	8			B&F		Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G
14 Row 4 Section																						
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	14 row 4 section Shaft Configuration			
		14		13			12	11		10				9	8			A&E		Sect W (Half) Top	Sect Z (Half) Top	D&H
	1		2			3			4		5		6		7			B&F		Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G

blank Section W Section X Section Y Section Z

*Meter Side View (fan to the left)*

MOTORS CW (A,C,F,H); CCW (B,D,E,G) Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)

13 ROW UNIT																						
13 Row 1 Section																						
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	13 row 1 section Shaft Configuration			
	1	13		2	12		3	11	4	10	5		9	6	8	7		A&E		Section W (Full Shaft) Top	X	
13 Row 2 Section																						
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	13 row 2 section Shaft Configuration			
		13			12			11		10			9		8			A&E		Section W (Full Shaft) Top	X	
	1			2		3		4		5			6		7			B&F		Section X (Full Shaft) Bottom	X	
13 Row 3 Section																						
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	13 row 3 section Shaft Configuration			
		13			12					10					11			A&E		Section W (Full Shaft) Top	X	
	1			2		3	4	8		5			9	6		7		B&F		Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G
13 Row 4 Section																						
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	13 row 4 section Shaft Configuration			
		13			12			11		10			9		8			A&E		Sect W (Half) Top	Sect Z (Half) Top	D&H
	1			2		3			4		5		6		7			B&F		Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G

blank Section W Section X Section Y Section Z

*Meter Side View (fan to the left)*

MOTORS CW (A,C,F,H); CCW (B,D,E,G) Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)

# Montag Gen II 2218

## Row Configuration

12 ROW UNIT																				
12 Row 1 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R			
	1	12		2	11		3	10	4	9		5	8		6	7				
																	Fan End	12 row 1 section Shaft Configuration		
																	A&E	Section W (Full Shaft) Top		X
12 Row 2 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R			
		12			11			10		9			8			7				
	1			2			3		4			5			6					
																	Fan End	12 row 2 section Shaft Configuration		
																	A&E	Section W (Full Shaft) Top		X
																	B&F	Section X (Full Shaft) Bottom		X
12 Row 3 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R			
		12			11					10						9				
	1			2			3	4	7			5	8		6					
																	Fan End	12 row 3 section Shaft Configuration		
																	A&E	Section W (Full Shaft) Top		X
																	B&F	Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G
12 Row 4 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R			
		12			11			10		9			8			7				
	1			2			3		4			5			6					
																	Fan End	12 row 4 section Shaft Configuration		
																	A&E	Sect W (Half) Top	Sect Z (Half) Top	D&H
																	B&F	Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G

blank Section W Section X Section Y Section Z

*Meter Side View (fan to the left)*

MOTORS CW (A,C,F,H); CCW (B,D,E,G) Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)

11 ROW UNIT																				
11 Row 1 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R			
	1	11		2	10		3	9		4	8		5	7		6				
																	Fan End	11 row 1 section Shaft Configuration		
																	A&E	Section W (Full Shaft) Top		X
11 Row 2 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R			
		11			10			9			8				7					
	1			2			3		4			5			6					
																	Fan End	11 row 2 section Shaft Configuration		
																	A&E	Section W (Full Shaft) Top		X
																	B&F	Section X (Full Shaft) Bottom		X
11 Row 3 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R			
		11			10					9						8				
	1			2			3	4		7			5		6					
																	Fan End	11 row 3 section Shaft Configuration		
																	A&E	Section W (Full Shaft) Top		X
																	B&F	Sect X (Half) Bottom	Sect Y (Half) Bottom	C&G

blank Section W Section X Section Y Section Z

*Meter Side View (fan to the left)*

MOTORS CW (A,C,F,H); CCW (B,D,E,G) Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)

10 ROW UNIT																				
10 Row 1 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R			
	1		10	2		9		3	8		4		7	5		6				
																	Fan End	10 row 1 section Shaft Configuration		
																	A&E	Section W (Full Shaft) Top		X
10 Row 2 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R			
			10			9			8				7							
	1			2			3				4			5		6				
																	Fan End	10 row 2 section Shaft Configuration		
																	A&E	Section W (Full Shaft) Top		X
																	B&F	Section X (Full Shaft) Bottom		X

blank Section W Section X Section Y Section Z

*Meter Side View (fan to the left)*

MOTORS CW (A,C,F,H); CCW (B,D,E,G) Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)

# Montag Gen II 2218

## Row Configuration

### 9 ROW UNIT

9 Row 1 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	9 row 1 section Shaft Configuration	
	1		9		2		8		3		7		4		6	5		A&E	Section W (Full Shaft) Top	X

9 Row 2 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	9 row 2 section Shaft Configuration	
	1				2		8		3		7		4		6		5	A&E	Section W (Full Shaft) Top	X
																		B&F	Section X (Full Shaft) Bottom	X

blank   Section W   Section X   Section Y   Section Z      *Meter Side View (fan to the left)*      MOTORS CW (A,C,F,H); CCW (B,D,E,G)      Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)

### 8 ROW UNIT

8 Row 1 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	8 row 1 section Shaft Configuration	
	1		8		2		7		3		6		4		5			A&E	Section W (Full Shaft) Top	X

8 Row 2 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	8 row 2 section Shaft Configuration	
	1		8		2		7		3		6		4		5			A&E	Section W (Full Shaft) Top	X
																		B&F	Section X (Full Shaft) Bottom	X

blank   Section W   Section X   Section Y   Section Z      *Meter Side View (fan to the left)*      MOTORS CW (A,C,F,H); CCW (B,D,E,G)      Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)

### 7 ROW UNIT

7 Row 1 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	7 row 1 section Shaft Configuration	
	1		2		3		4		5		6		7					A&E	Section W (Full Shaft) Top	X

blank   Section W   Section X   Section Y   Section Z      *Meter Side View (fan to the left)*      MOTORS CW (A,C,F,H); CCW (B,D,E,G)      Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)

### 6 ROW UNIT

6 Row 1 Section																				
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Fan End	6 row 1 section Shaft Configuration	
	1		2		3		4		5		6							A&E	Section W (Full Shaft) Top	X

blank   Section W   Section X   Section Y   Section Z      *Meter Side View (fan to the left)*      MOTORS CW (A,C,F,H); CCW (B,D,E,G)      Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)

Total length of hose used per skid (from air chamber to hose manifolds)

18 Row 55 foot	10 Row 30 foot
17 Row 55 foot	9 Row 29 foot
16 Row 48.5 foot	8 Row 24 foot
15 Row 46.5 foot	7 Row 21 foot
14 Row 42 foot	6 row 18.5 foot
13 Row 41 foot	
12 Row 37 foot	
11 Row 33.5 foot	

Number represents toolbar location (left to right when viewed from behind toolbar), letter represents hook-up locations on hose manifold.