

Gen 2 2224 Hose Routing - Meter Outlet on Non-Fan Side

24 ROW UNIT

24 ROW UNIT																											
1 Section																											
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	1 section Shaft Configuration		
13	12	14	11	15	10	16	9	17	8	18	7	19	6	20	5	21	4	22	3	23	2	24	1	A&E	Section W (Full Shaft) Top		X
2 Section																											
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	2 section Shaft Configuration		
13		14		15		16		17		18		19		20		21		22		23		24		A&E	Section W (Full Shaft) Top		X
	12		11		10		9		8		7		6		5		4		3		2		1	B&F	Section X (Full Shaft) Bottom		X
3 Section																											
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	3 section Shaft Configuration		
23						21		17		18		19		20				22				24		A&E	Section W (Full Shaft) Top		X
	12	14	11	15	10		9		13		16		6		5	7	4		3	8	2		1	B&F	Sect Y (Half) Bottom	Sect X (Half) Bottom	C&G
4 Section																											
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	4 section Shaft Configuration		
13		14		15		16		17		18		19		20		21		22		23		24		A&E	Sect Z (Half) Top	Sect W (Half) Top	D&H
	12		11		10		9		8		7		6		5		4		3		2		1	B&F	Sect Y (Half) Bottom	Sect X (Half) Bottom	C&G
blank	Section W	Section X	Section Y	Section Z	<i>Meter Side View (fan to the left)</i>																		MOTORS: CW (A,C,F,H); CCW (B,D,E,G), Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)				

18 ROW UNIT

18 ROW UNIT																											
1 Section																											
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	1 section Shaft Configuration		
	10	9		11	8	12	7	13		6	14	5	15		4	16	3	17	2		18	1		A&E	Section W (Full Shaft) Top		X
2 Section																											
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	2 section Shaft Configuration		
	10			11		12		13		6	14	5	15		4	16	3	17	2		18	1		A&E	Section W (Full Shaft) Top		X
		9			8		7			6		5			4		3		2			1		B&F	Section X (Full Shaft) Bottom		X
3 Section																											
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	3 section Shaft Configuration		
	15							13			14				16	17					18			A&E	Section W (Full Shaft) Top		X
		9		11	8	12	7			10		5	6		4		3		2			1		B&F	Sect Y (Half) Bottom	Sect X (Half) Bottom	C&G
4 Section																											
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	4 section Shaft Configuration		
	10			11		12		13			14		15		16		17				18			A&E	Sect Z (Half) Top	Sect W (Half) Top	D&H
		9			8		7			6		5			4		3		2			1		B&F	Sect Y (Half) Bottom	Sect X (Half) Bottom	C&G
blank	Section W	Section X	Section Y	Section Z	<i>Meter Side View (fan to the left)</i>																		MOTORS: CW (A,C,F,H); CCW (B,D,E,G), Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)				

16 ROW UNIT

16 ROW UNIT																											
1 Section																											
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	1 section Shaft Configuration		
	9	8		10	7		11	6		12	5	13	4		14	3		15	2		16	1		A&E	Section W (Full Shaft) Top		X
2 Section																											
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	2 section Shaft Configuration		
	9			10				11		12		13			14		15				16			A&E	Section W (Full Shaft) Top		X
		8			7			6			5		4			3			2			1		B&F	Section X (Full Shaft) Bottom		X
3 Section																											
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	3 section Shaft Configuration		
	13								12						14			15				16		A&E	Section W (Full Shaft) Top		X
		8		10	7		11	6			9	5	4			3			2			1		B&F	Sect Y (Half) Bottom	Sect X (Half) Bottom	C&G
4 Section																											
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	4 section Shaft Configuration		
	9			10			11		12		13		14		15						16			A&E	Sect Z (Half) Top	Sect W (Half) Top	D&H
		8			7			6			5		4			3			2			1		B&F	Sect Y (Half) Bottom	Sect X (Half) Bottom	C&G
blank	Section W	Section X	Section Y	Section Z	<i>Meter Side View (fan to the left)</i>																		MOTORS: CW (A,C,F,H); CCW (B,D,E,G), Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)				

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

Manifold on Non-Fan Side Routing

12 ROW UNIT

12 ROW UNIT																												
1 Section																												
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	1 section Shaft Configuration			
7		6		8		5		9		4			10		3		11		2		12		1	A&E		Section W (Full Shaft) Top	X	
2 Section																												
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	2 section Shaft Configuration			
7				8				9					10				11				12			A&E		Section W (Full Shaft) Top	X	
		6				5				4					3				2				1	B&F		Section X (Full Shaft) Bottom	X	
3 Section																												
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	3 section Shaft Configuration			
		10						9								11					12			A&E		Section W (Full Shaft) Top	X	
7				8		5				6			4		3				2				1	B&F		Sect Y (Half) Bottom	Sect X (Half) Bottom	C&G
4 Section																												
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Fan End	4 section Shaft Configuration			
7				8				9					10				11				12			A&E		Sect Z (Half) Top	Sect W (Half) Top	D&H
		6				5				4					3				2				1	B&F		Sect Y (Half) Bottom	Sect X (Half) Bottom	C&G
blank	Section W	Section X	Section Y	Section Z	<i>Meter Side View (fan to the left)</i>																		MOTORS: CW (A,C,F,H); CCW (B,D,E,G), Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)					

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