

Montag Fortifier 2212

Row Configuration

2212 Row Layout (Hagie STS)

12 ROW UNIT

12 Row 4 Section V12A424

A	B	C	D	E	F	G	H	I	J	K	L
	12		11		10		9		8		7
1		2		3		4		5		6	

12 Row 4 section Shaft Configuration		Fan End
A&E	Sect W (Half) Top	Sect Z (Half) Top
B&F	Sect X (half) Bottom	Sect Y (Half) Bottom

blank Section W Section X Section Y Section Z

Meter Side View (fan to the right)

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 4 Section V10A424

A	B	C	D	E	F	G	H	I	J	K	L
	10			9				8		7	
		1		2		3		4		5	

12 Row 4 section Shaft Configuration		Fan End
A&E	Sect W (Half) Top	Sect Z (Half) Top
B&F	Sect X (half) Bottom	Sect Y (Half) Bottom

blank Section W Section X Section Y Section Z

Meter Side View (fan to the right)

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

Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)

9 ROW UNIT

9 Row 3 Section V09A423

A	B	C	D	E	F	G	H	I	J	K	L
	9							8		7	
		1		2	3	4	5		6		

9 Row 3 section Shaft Configuration		Fan End
A&E	Section W (Full Shaft) Top	N/A
B&F	Sect X (half) Bottom	Sect Y (Half) Bottom

blank Section W Section X Section Y Section Z

Meter Side View (fan to the right)

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

Tank 1 (A,B,C,D), Tank 2 (E,F,G,H)