

## Precision Air Screen Cleaner

# AIR SCREEN CLEANER



- Pre & Post Air System (2-Air) with “HIGH” Static Fans - Standard
- Independent Motors for the Fan, Eccentric & Feed System
- Adjustable Eccentric Screen Shake Speed by the use of a VFD
- Precision control of Feed System by the use of a VFD
- Easy access to screens for cleanout and screen changes
- Heavy Duty Eccentric Assembly, all components are CNC Machined
- TEFC, NEMA Premium Efficient Motors; X-Proof Available
- Precision Fan Damper Controls

### FEED SYSTEM OPTIONS:

- Standard Direct Drive Feed-Roll w/ Torque Clutch
- Vibratory for gentle handling
- Large 8” Diameter Feed-Roll for Trashy Product
- Additional “Mixer” Shafts to prevent Bridging
- Extended Length Vibratory Feeder for “No Surge” Even Distribution



Quality Seed And Grain Equipment

### OTHER OPTIONS:

- 50 Hz Motors, Hybrid 9° Sift
- Collection/Discharge Spouting Packages
- SUBFrames
- 3rd Air System for additional Aspiration
- Fan Transitions & “Wye” Pants
- Machine Mounted
- Hopper Bin
- Tailored to accept Competitor
- Screens
- Customized Machine Floor Plan, ETC.

QSAGE MODEL	MACHINE FLOW SCALP + SIFT	54" MACHINE		60" MACHINE	
		SCREEN AREA (SQ. FT)	CLEANING CAPACITY WHEAT (BPH)	SCREEN AREA (SQ. FT)	CLEANING CAPACITY WHEAT (BPH)
4 x 88	1+3	132	325-600	147	350-650
4 x 88	2+2	132	225-400	147	250-450
4 x 108	2+2	162	275-475	180	300-550
5 x 88	1+4	165	425-800	183	475-875
5 x 108	1+4	203	525-975	225	575-1075
5 x 88	2+3	165	325-600	183	350-650
5 x 108	2+3	203	400-725	225	450-800
5 x 88	2+1+2	165	325-600	183	350-650
5 x 108	2+1+2	203	400-725	225	450-800
6 x 88	2+4	198	425-800	220	475-875
6 x 108	2+4	243	525-975	270	575-1075
6 x 88	3+3	198	325-600	220	350-650
6 x 108	3+3	243	400-725	270	450-800
6 x 88	2+2+2	198	275-500	220	300-550
6 x 108	2+2+2	243	325-600	270	375-675
6 x 88	1+2+1+2	182	275-500	202	300-550
6 x 108	1+2+1+2	223	325-600	248	375-675
7 x 88	3+4	231	425-800	257	475-875
7 x 88	2+3+2	231	325-600	257	350-650
7 x 88	2/2+3	231	325-600	257	350-650
7 x 88	1+2+2+2	215	275-500	238	300-550
8 x 88	2/2+4	264	425-800	293	475-875
8 x 88	2+6	264	650-1200	293	725-1325
8 x 88	1+2+1+4	231	650-1200	275	725-1325
8 x 88	3+6	297	650-1200	330	725-1325

