



SPECIFICATIONS

MXSERIES MIXED FLOW

MODEL NUMBER	INSTALLED FRAME LENGTH	INSTALLED HEIGHT (FILL) ¹	TOTAL DRYING AREA HOLDING ² (BU.)	TOTAL GRAIN HOLDING (BU.)	CORN	CAPACITY CORN (25%-15%) (BU.)	AVG. TOTAL BURNER CAPACITY (MBTU)	FAN MOTOR QTY-HP	DISCHARGE TYPE	MAXIMUM UNLOAD RATE (BU.)	TOTAL DRYER HP	AMPS 230V-3P	AMPS 380V-3P	AMPS 460V-3P	AMPS 575V-3P
MX16-8	30'	29' 2"	1,061	1,293	780	470	5.9	2-15	AUGER-10"	1,370	35	113	78	64	54
MX16-10	30'	33' 2"	1,287	1,518	960	580	7.2	2-20	AUGER-10"	1,680	45	137	92	76	64
MX16-12	30'	37' 2"	1,524	1,755	1,150	690	8.7	3-15	AUGER-10"	2,020	52	160	108	88	74
MX24-10	38'	33' 2"	1,930	2,277	1,440	870	10.9	2-25	AUGER-10"	2,520	61	181	122	98	81
MX24-12	38'	37' 2"	2,280	2,627	1,720	1,040	13.0	3-20	AUGER-10"	3,010	71	207	136	111	93
MX24-16	38'	45' 2"	2,967	3,314	2,270	1,370	17.1	4-20	AUGER-10"	3,980	96	275	179	145	121

¹ Installed height without leg extensions

² Includes bushels in process (dryer roof with venting)







KEY FEATURES

- Reduces downtime with no screens to clean.
- Drying flexibility with individual plenum temperatures.
- Operates in dry/cool or full heat operation.
- Low volume air flow combined with gently mixing the grain promotes even and efficient drying.
- Works on a large variety of crops and seeds.
- Stackable tier design allows for additional capacity to be added in the future.
- Unique hopper unload system requires less maintenance and moving parts.
- Easily access the large 5" metering roll from the outside of the dryer.
- Large double-wide double-inlet fans offer quiet operation.

FARM & COMMERCIAL 780 BPH to 2,270 BPH