## MIXED FLOW

GRAIN DRYER

Reduce downtime and maintain capacity with no screens to clean.

Dry multiple crops without changeover or loss of capacity.

Modular design grows with your operation.

Lower airflow rates maximize grain quality and improve fuel efficiency.

Independently controlled modules allow for multi-zone temperature as well as the ability to run full heat or dry/cool modes.

Mixed Flow dryers utilize centrifugal fans for high efficiency drying.

Available in LP and natural gas.

Load with a standard leveling auger and unload with dual 7" meter rolls that supply grain to a single drag discharge conveyor.

## MAKE MORE WHEN IT MATTERS MOST





## **SPECIFICATIONS**

16' MODELS							SHIPPING MODULES (TIERS TALL)	
MODEL	HEAT HOLDING	COOL HOLDING	HEAT AIRFLOW	COOL AIRFLOW	НР	BPH 20-15	5	4
MX1608	552	184	35319	11773	30	700		2
MX1612	920	184	58765	11773	45	1200		3
MX1614	1140	184	72055	11773	55	1450	2	1

24' MODELS							SHIPPING MODULES (TIERS TALL)		
	MODEL	HEAT HOLDING	COOL HOLDING	HEAT AIRFLOW	COOL AIRFLOW	НР	BPH 20-15	5	4
	MX2408	828	276	48258	16086	50	1000		2
	MX2412	1380	276	80430	16086	75	1700		3
	MX2414	1656	276	93850	16086	85	2000	2	1
	MX2418	1932	552	105182	32172	110	2350	2	2

32' MODELS								SHIPPING MODULES (TIERS TALL)	
	MODEL	HEAT HOLDING	COOL HOLDING	HEAT AIRFLOW	COOL AIRFLOW	НР	BPH 20-15	5	4
	MX3212	1840	368	98670	19734	90	2150		3
	MX3214	2280	368	110226	19734	110	2550	2	1
	MX3218	2580	736	129960	39468	140	2950	2	2



Contact your GSI Dealer for more information.

 $\hbox{@}$  2024 The GSI Group LLC. All rights reserved. GSI reserves the right to change designs and specifications without notice.