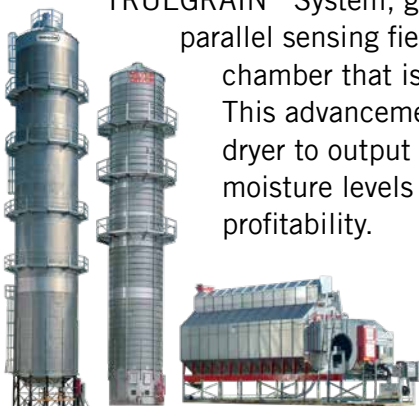


DRYING CAPACITY – WET BUSHEL PER HOUR

DRYER MODELS	SQ8	SQ12	SQ16	SQ20	SQ24	SQ28	SQ32	SQ36	SQ40
Full Heat - Single Zone (Model D)									
Corn 25.5% to 15.5%	248	351	466	591	740	830	969	1066	1153
Full Heat - Single Zone (Model D)									
Corn 20.5% to 15.5%	405	579	770	976	1211	1371	1601	1761	1905
Modified Full Heat - Single Zone (Models M,E,A) (doors in divider floor)									
Corn 25.5% to 15.5%	N/A	N/A	447	567	710	796	930	1023	1107
Modified Full Heat - Single Zone (Models M,E,A) (doors in divider floor)									
Corn 20.5% to 15.5%	N/A	N/A	740	937	1163	1316	1537	1691	1830
Pressure Heat - Two-Zone (Model M)									
Corn 25.5% to 15.5%	N/A	N/A	422	535	670	751	877	965	1044
Pressure Heat - Two-Zone (Model M)									
Corn 20.5% to 15.5%	N/A	N/A	687	871	1091	1223	1428	1571	1700
Pressure Heat & Cool - Two-Zone (Models M,E,A)									
Corn 25.5% to 15.5%	N/A	N/A	261	332	416	467	542	600	647
Pressure Heat & Cool - Two-Zone (Models M,E,A)									
Corn 20.5% to 15.5%	N/A	N/A	401	508	637	714	833	916	991
Pressure Heat & Vacuum Cool - Two-Zone (Models E,A)									
Corn 25.5% to 15.5%	N/A	N/A	294	366	454	519	595	673	740
Pressure Heat & Vacuum Cool - Two-Zone (Models E,A)									
Corn 20.5% to 15.5%	N/A	N/A	435	541	654	758	879	983	1077
Pressure Heat & Vacuum Cool - Two-Zone w/ Hot Air Return Ducts (Model A)									
Corn 25.5% to 15.5%	N/A	N/A	288	358	419	499	580	657	724
Pressure Heat & Vacuum Cool - Two-Zone w/ Hot Air Return Ducts (Model A)									
Corn 20.5% to 15.5%	N/A	N/A	435	541	654	758	879	983	1077

TRUEGRAIN™ MOISTURE SENSOR SYSTEM WITH PARALLEL SENSING TECHNOLOGY™

Whatever moisture level you set your grain dryer to hit, is what you get. With Brock's exclusive patent pending TRUEGRAIN™ System, grain passes through a parallel sensing field in a fixed vertical chamber that isolates outside factors. This advancement allows your Brock dryer to output more accurate grain moisture levels and more consistent profitability.



See this one-of-a-kind technology at brockgrain.com/TrueGrain

