

SPECIFICATIONS & CAPACITIES D600 D900 D1200 D1500 D1800 D2100 D2400 D3200 **MODELS** D600h D900h D1200h D1500h D1800h D2100h D2400h D3200h Holding, Top + Bottom 743 + 276 1.112 + 413 1.453 + 5841.794 + 754 2.135 + 9252 476 + 1 095 2.817 + 1.266 3.751 + 1.685 Drying Section, bu (m³) (26.2 + 9.7)(39.2 + 14.6)(51.2 + 20.6)(63.2 + 26.6)(75.2 + 32.6)(87.3 + 38.6)(99.3 + 44.6)(132.2 + 59.4)Additional Holding - Gravity 227 / 215 404 / 321 404 / 321 404 / 321 404 / 321 404 / 321 404 / 321 622 / 428 Fill / Level Auger, bu (m³) (14.2 / 11.3) (21.9 / 15.1) (8.0 / 7.6)(14.2 / 11.3) (14.2 / 11.3) (14.2 / 11.3) (14.2 / 11.3)(14.2 / 11.3) 6,059 / 5,864 Total Holding - Gravity Fill / 1,929 / 1,847 2,440 / 2,358 2,952 / 2,870 3,975 / 3,893 4,487 / 4,405 1,247 / 1,235 3,464 / 3,381 Level Auger, bu (m³) (43.9 / 43.5)(68.0 / 65.1) (86.0 / 83.1) (104.0 / 101.1) (122.1 / 119.2) (140.1 / 137.2) (158.1 / 155.2) (213.5 / 206.7) Tier Length, (m) 16'-0" (4.9) 24'-0" (7.3) 24'-0" (7.3) 24'-0" (7.3) 24'-0" (7.3) 24'-0" (7.3) 24'-0" (7.3) 32'-0" (9.8) Top Fan, HP (kW) 2 x 15 (11.2) 2 x 20 (14.9) 2 x 25 (18.6) 2 x 30 (22.4) 2 x 40 (29.8) 2 x 40 (29.8) 2 x 50 (37.3) 2 x 60 (44.7) Bottom Fan, HP (kW) 10 (7.5) 10 (7.5) 15 (11.2) 25 (18.6) 30 (22.4) 40 (29.8) 50 (37.3) 60 (44.7) Number of Tiers 24 44'-10" / 39'-5" Fill Height - Gravity Fill / 29'-10" / 27'-5" 32'-10" / 27'-5" 38'-10" / 33'-5" 50'-10" / 45'-5" 56'-10" / 51'-5" 62'-10" / 57'-5" 65'-10" / 57'-5" Level Auger, (m)1 (9.1 / 8.4)(10.0 / 8.4)(11.8 / 10.2) (13.7 / 12.0) (15.5 / 13.8) (17.3 / 15.7) (19.2 / 17.5) (20.1 / 17.5) **ALL-HEAT MODE** D600h D900h D1200h D1500h D1800h D2100h D2400h D3200h Avg / Max Burner Operating, 7.2 / 9.6 10.8 / 14.4 14.3 / 19.1 17.8 / 23.7 21.2 / 28.3 24.7 / 32.9 28.1 / 37.5 37.5 / 50.0 MMBTU/hr (kW thermal)2, (2,110 / 2,814) (3,170 / 4,227) (5 208 / 6 944) (10,997 / 14,663) (4.192 / 5.589) (6.220 / 8.293) (7 231 / 9 642) (8.248 / 10.997) Drying Capacity, up to Shelled Corn, 20%-15%3,4,5,6 1,110 (27.5) 1,700 (42.1) 2,200 (54.5) 2,690 (66.6) 3,190 (79.0) 3,690 (91.3) 4,190 (103.7) 5,630 (139.4) wet bu/hr (metric tonnes/hr) 1,640 (39.1) 2,600 (62.1) 3,080 (73.5) 4,040 (96.4) 1,070 (25.5) 2,120 (50.6) 3,560 (85.0) 5,420 (129.4) dry bu/hr (metric tonnes/hr) **Drying Capacity** up to Shelled Corn, 25%-15%^{3,4,5,6}

HEAT + COOL MODE	D600h	D900h	D1200h	D1500h	D1800h	D2100h	D2400h	D3200h
Avg / Max Burner Operating, MMBTU/hr (kW thermal) ^{2,6}	5.3 / 7.1 (1,559 / 2,078)	8.0 / 10.7 (2,343 / 3,124)	10.3 / 13.7 (3,011 / 4,014)	12.6 / 16.7 (3,679 / 4,905)	14.8 / 19.7 (4,337 / 5,783)	17.1 / 22.8 (5,005 / 6,673)	19.4 / 25.8 (5,673 / 7,564)	25.8 / 34.4 (7,561 / 10,081)
Drying Capacity, Shelled Corn, 20%-15% ^{3,5,6} wet bu/hr (metric tonnes/hr) dry bu/hr (metric tonnes/hr)	up to 700 (17.3) 660 (15.4)	up to 1,060 (26.2) 1,000 (23.3)	up to 1,360 (33.7) 1,280 (29.8)	up to 1,660 (41.1) 1,560 (36.4)	up to 1,960 (48.5) 1,840 (42.9)	up to 2,260 (55.9) 2,120 (49.4)	up to 2,560 (63.4) 2,410 (56.2)	up to 3,430 (84.9) 3,230 (75.3)

1,390 (36.7)

1,260 (30.1)

1,020 (26.9)

900 (21.0)

1,650 (43.5)

1,490 (35.6)

1,200 (31.7)

1,060 (24.7)

1,900 (50.1)

1,720 (41.1)

D2100

1,390 (36.7)

1,220 (28.4)

2,160 (57.0)

1,950 (46.5)

1,570 (41.4)

1,380 (32.2)

1,140 (30.1)

1,030 (24.6)

840 (22.2)

740 (17.2)

dry bu/hr (metric tonnes/hr) Add 24" (.61m) for a 24" dryer stand set, 36" (.92m) for a 36" dryer stand set, or 48" (1.22m) for a 48" dryer stand set.

660 (17.4)

580 (13.5)

880 (23.2)

790 (18.9)

580 (15.3)

520 (12.4)

430 (11.3)

380 (8.9)

Endormation contained herein is intended to assist our customers in selecting the grain drying system that they believe best meets their unique preferences and needs. The performance figures and capacities presented in this document are only estimates, based on calculated simulations, and do not constitute express or implied warranties. Many factors influence the grain drying process, including ambient temperature, relative humidity, grain variety, grain quality, grain temperature, dryer operating temperatures, dryer add-ons and accessories, and dryer condition, maintenance and operation



BRO-D01-1023

2,900 (76.5)

2,620 (62.5)

D3200

2,100 (55.4)

1,860 (43.4)

At Mathews Company, we continuously strive to improve our products. Accordingly, changes may occur that are not reflected in the specifications and capacities contained in this brochure.

MATHEWS COMPANY

wet bu/hr (metric tonnes/hr)

dry bu/hr (metric tonnes/hr)

Drying Capacity Shelled Corn, 25%-15%3,5,6

wet bu/hr (metric tonnes/hr)

Mathews Company www.MathewsCompany.com 500 Industrial Ave Crystal Lake, IL 60012 815-459-2210 mcsales@mathewscompany.com

Your Authorized M-C Dealer is:



MIXED-FLOW **DRYERS**





SCAN ME TO **LEARN MORE**

GRAIN DRYERS • BUCKET ELEVATORS • DISTRIBUTORS • CONVEYORS

Operating burner capacities are based on a 150 deg F (83 deg C) temperature rise for average and 200 deg F (111 deg C) temperature rise for maximum. Based on 240 deg F (116 deg C) plenum temperature for heat + cool operation, and 240 deg F (116 deg C) top plenum temperature / 180 deg F (82 deg C) bottom plenum temperature for all-heat operation.

Based on discharging grain from the dryer at 17.0% moisture.

Capacities in metric tonnes/hr are based on a grain bulk density of: 749 kg/m3 (wet @ 25% moisture), 703 kg/m3 (wet @ 20% moisture), 677 kg/m3 (dry @ 17% moisture), 661 kg/m3 (dry @ 15% moisture).





The MISSION of Mathews Company is to design and build innovative, high-quality equipment by way of engineering excellence and world class manufacturing. Our goal is building relationships that last with our dealers, customers, and employees.

(4)

MANAMANANA

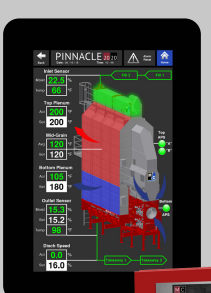
Features

PINNACLE 20 20

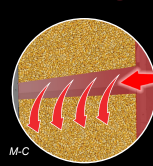
CONTROL SYSTEM

Experience the ease of available dual touch screens with Pinnacle 20|20

- PLC-Based Dryer Control System
- Dual 10" (25.4 cm) HD Touchscreens
- Easy User Interface
- · 24 VDC Control Safety Circuit



SmartFlow [™] technology



Competitor duct designs are straight, which may fail to dry uniformly across the grain column.

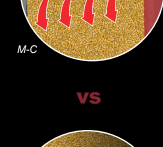
Remote Control

Quick Glance

- Easier to Navigate
- · Bright, Easy to See Graphics
- All Dryer Controls Are Within 2 Screen Taps
- Built-In Backup
- Better Diagnostics



The M-C tapered ducts evenly distribute drying air across the grain column resulting in the highest quality grain!



Control Your Dryer from Anywhere in the World!



Pre-heat ducts direct airflow to the wet hopper thereby warming the grain before it enters the heat chamber leading to increased drying capacity.

External heat chamber ensures uniform temperature distribution, applies the highest temperatures to the wettest grain and eliminates the concern of damaged product by keeping the burner flame isolated.

SmartFlow[™] technology is an M-C exclusive design which utilizes a tapered duct to evenly distribute drying air across the grain column resulting in the highest quality grain and maximum drying capacity.

High efficiency burner(s) with stainless steel and cast aluminum construction monitored by commerical-grade Fireye™ flame controller(s).

Quiet drying with commercial-grade in-line centrifugal fans ensures reduced noise, increased efficiency, and avoids "stall" operation commonly observed with traditional centrifugal fans that operate in low pressure applications, such as a mixed-flow grain dryer.

AccuDry™ **moisture-based control** is an available option featuring DryerMaster™ technology which measures incoming and discharged grain moisture to control the discharge rate of the dryer, ensuring precise and uniform grain moisture.

10" u-trough unload auger with ultra-convenient quick release door at the bottom of the dryer. A drag conveyor unload is available as an option.

Pinnacle 20|20, the standard dryer control system on all M-C dryers, features an intuitive, 10" (25.4cm) HD touchscreen for ultimate control, customization and usability.

M-C Trax, the industry-leading remote control application developed by M-C, allows operators to remain in front of their dryer at all times, from anywhere in the world!





7