SECTION 11 23 00

COMMERCIAL WASHER AND DRYERS

Display hidden notes to specifier. (Don't know how? [Click Here](https://www.arcat.com/sd/display_hidden_notes.shtml))

*Copyright 2020 - 2021 ARCAT, Inc. - All rights reserved*

\*\* NOTE TO SPECIFIER \*\* Maytag Commercial Laundry, a Whirlpool Corporation Brand; Commercial Laundry.  
This section is based on the products of Maytag Commercial Laundry, a Whirlpool Corporation Brand, which is located at:  
2000 M-63 North  
Benton Harbor, MI 49022  
Tel: 269-923-5000  
Email: [request info (rebecca\_ross@whirlpool.com)](https://admin.arcat.com/users.pl?action=UserEmail&company=Maytag+Commercial+Laundry,+a+Whirlpool+Corporation+Brand&coid=49396&rep=&fax=&message=RE:%20Spec%20Question%20(11110may):%20%20&mf=)  
Web: <https://www.maytagcommerciallaundry.com>   
 [ [Click Here](https://www.arcat.com/arcatcos/cos49/arc49396.html) ] for additional information.  
Since our brand launch in 1959, Maytag Commercial Laundry has been a go-to-choice for reliable machines. Our washers and dryers are built from the ground up using robust materials that result in excellent cleaning every single time.  
Our full-range of washers and dryers for the vended, multi-housing, and on-premises markets are engineered to help save on utility costs, optimize revenue cycles, and increase throughput. No matter the segment, our proven solutions answer the call. Add in our veteran service, sales, and parts teams, and you'll see we back our machines with the knowledge and expertise to drive the industry forward.  
With user-friendly controls, powerful cleaning capabilities, and specific focus on ease-of-service, we're continually finding new ways to deliver the dependability and durability that commercial laundry facilities need. And thanks to a global network of independent distributors, our machines are available around the world.

1. GENERAL
   1. SECTION INCLUDES

\*\* NOTE TO SPECIFIER \*\* Delete items below not required for project.

* + 1. Washers:
       1. Front-load.
       2. Multi-load.
       3. Top-load.
    2. Dryers:
       1. Energy Advantage multi-load.
       2. Electric super capacity single-load.
    3. Combination Units:
       1. Multi-load stack dryers.
       2. Super-capacity single-load stack washer/dryers - 60 Hz.
       3. Super-capacity single-load stack washer/dryers - 50 Hz.
       4. Single-load stack electric dryers.
  1. RELATED SECTIONS

\*\* NOTE TO SPECIFIER \*\* Delete any sections below not relevant to this project; add others as required.

* + 1. Section 22 05 00 - Common Work Results for Plumbing.
    2. Section 26 05 00 - Common Work Results for Electrical.
  1. REFERENCES

\*\* NOTE TO SPECIFIER \*\* Delete references from the list below that are not actually required by the text of the edited section.

* + 1. Underwriters Laboratories (UL).
  1. SUBMITTALS
     1. Submit under provisions of Section 01 30 00 - Administrative Requirements.
     2. Product Data:
        1. Manufacturer's data sheets on each product to be used.
        2. Preparation instructions and recommendations.
        3. Storage and handling requirements and recommendations.
        4. Typical installation methods.

\*\* NOTE TO SPECIFIER \*\* Delete if not applicable to product type.

* + 1. Verification Samples: Two representative units of each type, size, pattern and color.
    2. Shop Drawings: Include details of materials, construction and finish. Include relationship with adjacent construction.
  1. QUALITY ASSURANCE
     1. Manufacturer Qualifications: Company specializing in manufacturing products specified in this section with a minimum five years documented experience.
     2. Installer Qualifications: Company specializing in performing Work of this section with minimum two years documented experience with projects of similar scope and complexity.
     3. Source Limitations: Provide each type of product from a single manufacturing source to ensure uniformity.

\*\* NOTE TO SPECIFIER \*\* Include mock-up if the project size or quality warrant the expense. The following is one example of how a mock-up on might be specified. When deciding on the extent of the mock-up, consider all the major different types of work on the project.

* + 1. Mock-Up: Construct a mock-up with actual materials in sufficient time for Architect's review and to not delay construction progress. Locate mock-up as acceptable to Architect and provide temporary foundations and support.
       1. Intent of mock-up is to demonstrate quality of workmanship and visual appearance.
       2. If mock-up is not acceptable, rebuild mock-up until satisfactory results are achieved.
       3. Retain mock-up during construction as a standard for comparison with completed work.
       4. Do not alter or remove mock-up until work is completed or removal is authorized.
  1. PRE-INSTALLATION CONFERENCE
     1. Convene a conference approximately two weeks before scheduled commencement of the Work. Attendees shall include Architect, Contractor and trades involved. Agenda shall include schedule, responsibilities, critical path items and approvals.
  2. DELIVERY, STORAGE, AND HANDLING
     1. Store and handle in strict compliance with manufacturer's written instructions and recommendations.
     2. Protect from damage due to weather, excessive temperature, and construction operations.
  3. PROJECT CONDITIONS
     1. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's recommended limits.
  4. WARRANTY
     1. Manufacturer's standard limited warranty unless indicated otherwise.

1. PRODUCTS
   1. MANUFACTURERS
      1. Acceptable Manufacturer: Maytag Commercial Laundry, a Whirlpool Corporation Brand, which is located at: 2000 M-63 North; Benton Harbor, MI 49022; Tel: 269-923-5000; Email: [request info (rebecca\_ross@whirlpool.com)](https://admin.arcat.com/users.pl?action=UserEmail&company=Maytag+Commercial+Laundry,+a+Whirlpool+Corporation+Brand&coid=49396&rep=&fax=&message=RE:%20Spec%20Question%20(11110may):%20%20&mf=); Web: <https://www.maytagcommerciallaundry.com>

\*\* NOTE TO SPECIFIER \*\* Delete one of the following two paragraphs; coordinate with requirements of Division 1 section on product options and substitutions.

* + 1. Substitutions: Not permitted.
    2. Requests for substitutions will be considered in accordance with provisions of Section 01 60 00 - Product Requirements.

\*\* NOTE TO SPECIFIER \*\* Delete article if not required.

* 1. WASHERS

\*\* NOTE TO SPECIFIER \*\* Delete washer type Paragraphs not required.

* + 1. Front Load Washers

\*\* NOTE TO SPECIFIER \*\* Delete model options not required.

* + - 1. Model: MHN33PDCXW. Single Load, Energy Advantage Front-Load.
         1. Advance Spin Technology: Accurate cycle times and unbalanced performance.
         2. Six-Point Suspension: 4 dampers and 2 springs, providing stability for unit.
         3. Duracore Drive System: A triple-lip seal, robust shaft sleeve, premium bearings, and die-cast trunnion.
         4. Intelligent Controls with M-Series Technology: Allows customized setup; each cycle and option can be priced individually, maximizing revenue.
         5. Energy Efficient Cleaning: Energy Star-qualified. Uses on average 10.71 gallons of water per cycle, reducing energy and water costs.
         6. TurboWash System: High-efficiency technology delivers energy savings without sacrificing cleaning performance.
         7. Clothspin App by Maytag Compatible: Can use smartphones to pay for laundry. Remotely check for available machines.
         8. Certifications: Energy Star Qualified.
         9. Lid/Door Swing: Left.
         10. Industrial Segment - Multi-Housing Laundry: Vended.
         11. CEE Tier: Tier III; Highest possible efficiency rating.
         12. ADA compliant. With optional pedestal.
         13. Appearance: Window.
         14. Number of Soil Levels: Two; heavy and normal
         15. Temperature Selections: Cold, cool, warm, and hot.
         16. Number of Spin Speeds: 4.
         17. Rinse Temperature: Cold.
         18. Drum Material: Stainless steel.
         19. Motor RPM: 40.
         20. Dispense System: Detergent, fabric softener and bleach.
         21. Number of Wash Cycles: 3
         22. Gross Weight: 260 lbs, (117.93 kg).
         23. Capacity: 3.10.
         24. Dimensions (DxWxH): 29-1/4 x 27 x 45-5/8 inch (743 x 686 x 1159 mm)
         25. Coin Slide Ready: No.
         26. Connectivity Ready: Yes.
         27. Meter Case: Yes.
         28. Coin Drop Ready: Yes.
         29. Card Reader Ready: Yes.
         30. Full Width Console: Yes.
         31. Service Mode Activation: Yes.
         32. Meter Case Service door: Yes.
         33. Infrared Data Collection: Yes.
         34. Stackable: No.
         35. Pedestal Options: Yes.
         36. Industrial Grade Cabinet: Yes.
         37. Variable Speed Motor: Yes.
         38. Time Remaining Display: Yes.
         39. Heavy Duty Die Cast Hinges: Yes.
         40. Porcelain Enamel Top: Yes.
         41. Front Serviceable: Yes.
         42. Automatic Load Sensing: Yes.
         43. High Efficiency, Low Water Usage: Yes
         44. Front Controls: Yes.
         45. Automatic Detergent Dispenser: Yes.
      2. Model: MHN33PDCGW. Single Load, Energy Advantage Front-Load.
         1. Advance Spin Technology: Accurate cycle times and unbalanced performance.
         2. Six-Point Suspension: 4 dampers and 2 springs, providing stability for unit.
         3. Duracore Drive System: A triple-lip seal, robust shaft sleeve, premium bearings, and die-cast trunnion.
         4. Microprocessor Controls: Offer owners ability to customize vend prices and washer cycle options, such as Super Cycle, ensuring optional revenue.
         5. Energy Efficient Cleaning: Energy Star-qualified. Uses on average 10.71 gallons of water per cycle, reducing energy and water costs.
         6. TurboWash System: High-efficiency technology delivers energy savings without sacrificing cleaning performance.
         7. Maytag Connect 360 Compatible: Real-time machine diagnostics to any mobile device via the cloud, offering owners the ultimate in machine control.
         8. Certifications: Energy Star Qualified.
         9. Lid/Door Swing: Left.
         10. Industrial Segment - Multi-Housing Laundry: Vended.
         11. CEE Tier: Tier III; Highest possible efficiency rating.
         12. ADA compliant. With optional pedestal.
         13. Appearance: Window.
         14. Temperature Selections: Cold, cool, warm, and hot.
         15. Number of Spin Speeds: 4.
         16. Rinse Temperature: Cold.
         17. Drum Material: Stainless steel.
         18. Motor RPM: 40.
         19. Dispense System: Detergent, fabric softener and bleach.
         20. Number of Wash Cycles: 5.
         21. Gross Weight: 260 lbs, (117.93 kg).
         22. Capacity: 3.10.
         23. Dimensions (DxWxH): 29-1/4 x 27 x 45-5/8 inch (74.30 x 68.58 x 115.89 cm).
         24. Coin Slide Ready: No.
         25. Connectivity Ready: Yes.
         26. Meter Case: Yes.
         27. Coin Drop Ready: Yes.
         28. Card Reader Ready: Yes.
         29. Full Width Console: Yes.
         30. Service Mode Activation: Yes.
         31. Meter Case Service door: Yes.
         32. Infrared Data Collection: Yes.
         33. Stackable: No.
         34. Pedestal Options: Yes.
         35. Industrial Grade Cabinet: Yes.
         36. Variable Speed Motor: Yes.
         37. Time Remaining Display: Yes.
         38. Heavy Duty Die Cast Hinges: Yes.
         39. Porcelain Enamel Top: Yes.
         40. Front Serviceable: Yes.
         41. Automatic Load Sensing: Yes.
         42. High Efficiency, Low Water Usage: Yes.
         43. Front Controls: Yes.
         44. Automatic Detergent Dispenser: Yes.
      3. Model: MHN33PDCWW. Single Load, Energy Advantage Front-Load Washer.
         1. Advance Spin Technology: Accurate cycle times and unbalanced performance.
         2. Six-Point Suspension: 4 dampers and 2 springs, providing stability for unit.
         3. Duracore Drive System: A triple-lip seal, robust shaft sleeve, premium bearings, and die-cast trunnion.
         4. Intelligent Controls with M-Series Technology: Allows customized setup; each cycle and option can be priced individually, maximizing revenue.
         5. Energy Efficient Cleaning: Energy Star-qualified. Uses on average 10.71 gallons of water per cycle, reducing energy and water costs.
         6. TurboWash System: High-efficiency technology delivers energy savings without sacrificing cleaning performance.
         7. Clothspin App by Maytag Compatible: Can use smartphones to pay for laundry. Remotely check for available machines.
         8. Certifications: Energy Star Qualified.
         9. Lid/Door Swing: Left.
         10. Industrial Segment - Multi-Housing Laundry: Vended.
         11. CEE Tier: Tier III; Highest possible efficiency rating.
         12. ADA compliant. With optional pedestal.
         13. Appearance: Window.
         14. Number of Soil Levels: Two; Heavy and normal.
         15. Temperature Selections: Cold, cool, warm, and hot.
         16. Number of Spin Speeds: 4.
         17. Rinse Temperature: Cold.
         18. Drum Material: Stainless steel.
         19. Motor RPM: 40.
         20. Dispense System: Detergent, fabric softener and bleach.
         21. Number of Wash Cycles: 3.
         22. Gross Weight: 260 lbs, (117.93 kg).
         23. Capacity: 3.10.
         24. Dimensions (DxWxH): 29-1/4 x 27 x 45-5/8 inch (743 x 686 x 1159 mm).
         25. Coin Slide Ready: No.
         26. Connectivity Ready: Yes.
         27. Meter Case: Yes.
         28. Coin Drop Ready: Yes.
         29. Card Reader Ready: Yes.
         30. Full Width Console: Yes.
         31. Service Mode Activation: Yes.
         32. Meter Case Service door: Yes.
         33. Infrared Data Collection: Yes.
         34. Stackable: No.
         35. Pedestal Options: Yes.
         36. Industrial Grade Cabinet: Yes.
         37. Variable Speed Motor: Yes.
         38. Time Remaining Display: Yes.
         39. Heavy Duty Die Cast Hinges: Yes.
         40. Porcelain Enamel Top: Yes.
         41. Front Serviceable: Yes.
         42. Automatic Load Sensing: Yes.
         43. High Efficiency, Low Water Usage: Yes.
         44. Front Controls: Yes.
         45. Automatic Detergent Dispenser: Yes.
      4. Model: MHN33PNCGW - Single Load, Energy Advantage Front-Load Washer.
         1. Advance Spin Technology: Accurate cycle times and unbalanced performance.
         2. Six-Point Suspension: 4 dampers and 2 springs, providing stability for unit.
         3. Duracore Drive System: A triple-lip seal, robust shaft sleeve, premium bearings, and die-cast trunnion.
         4. Microprocessor Controls: Offer owners ability to customize vend prices and washer cycle options, such as Super Cycle, ensuring optional revenue.
         5. Energy Efficient Cleaning: Energy Star-qualified. Uses on average 10.71 gallons of water per cycle, reducing energy and water costs.
         6. TurboWash System: High-efficiency technology delivers energy savings without sacrificing cleaning performance.
         7. Maytag Connect 360 Compatible: Real-time machine diagnostics to any mobile device via the cloud, offering owners the ultimate in machine control.
         8. Certifications: Energy Star Qualified.
         9. Lid/Door Swing: Left.
         10. Industrial Segment: On-Premises Laundry, Multi-housing laundry, vended.
         11. CEE Tier: Tier III; Highest possible efficiency rating.
         12. ADA compliant. With optional pedestal.
         13. Appearance: Window.
         14. Temperature Selections: Cold, cool, warm, and hot.
         15. Number of Spin Speeds: 4.
         16. Rinse Temperature: Cold.
         17. Drum Material: Stainless steel.
         18. Motor RPM: 40
         19. Dispense System: Detergent, fabric softener and bleach.
         20. Number of Wash Cycles: 5.
         21. Gross Weight: 242 lbs (109.77 kg).
         22. Capacity: 3.10.
         23. Dimensions (DxWxH) 29-1/4 x 27 x 45-5/8 inch (743 x 686 x 1159 mm).
         24. Coin Slide Ready: No.
         25. Connectivity Ready: Yes.
         26. Meter Case: Yes.
         27. Coin Drop Ready: Yes.
         28. Card Reader Ready: Yes.
         29. Full Width Console: Yes.
         30. Service Mode Activation: Yes.
         31. Meter Case Service door: Yes.
         32. Infrared Data Collection: Yes.
         33. Stackable: No.
         34. Pedestal Options: Yes.
         35. Industrial Grade Cabinet: Yes.
         36. Variable Speed Motor: Yes.
         37. Time Remaining Display: Yes.
         38. Heavy Duty Die Cast Hinges: Yes.
         39. Porcelain Enamel Top: Yes.
         40. Front Serviceable: Yes.
         41. Automatic Load Sensing: Yes.
         42. High Efficiency, Low Water Usage: Yes.
         43. Front Controls: Yes.
         44. Automatic Detergent Dispenser: Yes.
      5. Model: MHN33PRCWW - Single Load, Energy Advantage Front-Load Washer.
         1. Advance Spin Technology: Accurate cycle times and unbalanced performance.
         2. Six-Point Suspension: 4 dampers and 2 springs, providing stability for unit.
         3. Duracore Drive System: A triple-lip seal, robust shaft sleeve, premium bearings, and die-cast trunnion.
         4. Intelligent Controls with M-Series Technology: Allows customized setup; each cycle and option can be priced individually, maximizing revenue.
         5. Energy Efficient Cleaning: Energy Star-qualified. Uses on average 10.71 gallons of water per cycle, reducing energy and water costs.
         6. TurboWash System: High-efficiency technology delivers energy savings without sacrificing cleaning performance.
         7. Clothspin App by Maytag Compatible: Can use smartphones to pay for laundry. Remotely check for available machines.
         8. Certifications: Energy Star Qualified.
         9. Industrial Segment - Multi-Housing Laundry: Vended.
         10. CEE Tier: Tier III; Highest possible efficiency rating.
         11. ADA compliant. With optional pedestal.
         12. Appearance: Window.
         13. Number of Soil Levels: Tow; heavy and normal.
         14. Temperature Selections: Cold, cool, warm, and hot.
         15. Number of Spin Speeds: 4.
         16. Rinse Temperature: Cold.
         17. Drum Material: Stainless steel.
         18. Motor RPM: 40.
         19. Dispense System: Detergent, fabric softener and beach.
         20. Number of Wash Cycles: 3.
         21. Gross Weight: 244 lbs, (110.68 kg).
         22. Capacity: 3.10.
         23. Dimensions (DxWxH) 29-1/4 x 27 x 45-5/8 inch (743 x 686 x 1159 mm).
         24. Coin Slide Ready: No.
         25. Connectivity Ready: Yes.
         26. Meter Case: No.
         27. Coin Drop Ready: No.
         28. Card Reader Ready: Yes.
         29. Full Width Console: Yes.
         30. Service Mode Activation: Yes.
         31. Meter Case Service Door: No.
         32. Infrared Data Collection: Yes.
         33. Stackable: No.
         34. Pedestal Options: Yes.
         35. Industrial Grade Cabinet: Yes.
         36. Variable Speed Motor: Yes.
         37. Time Remaining Display: Yes.
         38. Heavy Duty Die Cast Hinges: Yes.
         39. Porcelain Enamel Top: Yes.
         40. Front Serviceable: Yes.
         41. Automatic Load Sensing: Yes.
         42. High Efficiency, Low Water Usage: Yes.
         43. Front Controls: Yes.
         44. Automatic Detergent Dispenser: Yes.
    1. Multi-Load Washers

\*\* NOTE TO SPECIFIER \*\* Delete model options not required.

* + - 1. Model: MYR20PN Rigid Mount OPL. Configurable in hundreds of different ways. Full-color LCD screen and Over-the-Air (OTA) update capabilities. Customize wash formulas to suit laundry needs. Can handle rigors of on premise laundry facilities. Capable of extraction forces reaching 200 G's.

\*\* NOTE TO SPECIFIER \*\* Available in 20, 25, 30, 40, 55, and 65 lb sizes.

* + - * 1. Size: \_\_\_\_\_\_ lbs (\_\_\_\_\_\_ kg).
        2. Electrical Connection Options (Volts/Hz/Phase): 120/60/1.
        3. Electrical Connection Options (Volts/Hz/Phase): 208-240/50-60/1.
        4. Electrical Connection Options (Volts/Hz/Phase): 220-240/50-60/3.
        5. Electrical Connection Options (Volts/Hz/Phase): 380-415/50-60/3.
        6. Electrical Connection Options (Volts/Hz/Phase): 440-480/50-60/3.
        7. Cylinder: Stainless steel.
        8. Top and Front : Stainless steel.
        9. Sides: Painted steel.
        10. Sides: Stainless steel.
        11. Dimensions (WxDxH): 29.5 x 33.1 x 48.1 inches (749 x 84 x 122 mm)
        12. Door Opening: 16.1 inch (409 mm).
        13. Sound Pressure: Less than 70 dba.
        14. Hot/Cold water connections: Yes.

\*\* NOTE TO SPECIFIER \*\* Delete electrical heating option not required.

* + - * 1. Electrical Heating: 12 W.
        2. Electrical Heating: 8 W.
        3. Steam kit option: Yes.
        4. Cylinder Volume: 4.86 cu ft (137.54 L).
        5. Cylinder diameter: 24.4 inch (620 mm). Cylinder Depth: 17.9 inch (455 mm).
        6. Dry load capacity depth: 30 lbs (13.61 kg)
        7. Control Type: On premise.
        8. Display type: LCD.
        9. Vended Controller: No.
        10. OPL Controller: Yes.
        11. Card reader ready: No.
        12. MC360 Ready or Connect 360(r)): Yes.
        13. Clothespin Ready: Yes.
        14. USB Programmability: Yes.

\*\* NOTE TO SPECIFIER \*\* Delete water inlet option not required. 2 is standard.

* + - * 1. Number of water inlets: 2.
        2. Number of water inlets: 3.
        3. Inlet sizes: 0.5 inch (13 mm).
        4. Operating Pressure Psi (Bar): 20 to 120 (1 to 8).
        5. Number of dispenser compartments: 4.
        6. External chemical connections, number: 10.
        7. Dump Valve Drain, Size: 3 inch (76 mm).
        8. Second dump valve drain option: No.
        9. Drain pump option: Yes.
      1. Model: MYR20PD - Rigid Mount Washer, Vended. Configurable hundreds of ways. Full-color LCD interface. Intuitive screens. Settings offer revenue enhancing options. For laundromat use. Extraction Forces: Reaching 200 G's.

\*\* NOTE TO SPECIFIER \*\* Available sizes; 20, 25, 30, 40, 55, and 65 lbs.

* + - * 1. Size: \_\_\_\_\_\_\_\_.
        2. Electrical Connection Options (Volts/Hz/Phase): 120/60/1.
        3. Electrical Connection Options (Volts/Hz/Phase): 208-240/50-60/1.
        4. Electrical Connection Options (Volts/Hz/Phase): 220-240/50-60/3.
        5. Electrical Connection Options (Volts/Hz/Phase): 380-415/50-60/3.
        6. Electrical Connection Options (Volts/Hz/Phase): 440-480/50-60/3.
        7. Cylinder: Stainless steel.
        8. Top and Front : Stainless steel.
        9. Sides: Painted steel.
        10. Sides: Stainless steel.
        11. Dimensions (WxDxH): 27 x 26 x 43.8 inch (686 x 660 x 1112 mm).
        12. Door Opening: 12.9 inch (328 mm).
        13. Suspension type (rigid or soft): Rigid.
        14. Sound Pressure: Less than 70 dba.
        15. Hot/Cold water connections: Yes.

\*\* NOTE TO SPECIFIER \*\* Delete electrical heating option not required. 8 W is standard.

* + - * 1. Electrical Heating: 8 W.
        2. Electrical Heating: 12 W.
        3. Steam kit option: Yes.
        4. Cylinder Volume: 2.74 (77.54 L).
        5. Cylinder diameter: 20.9 inch (531 mm).
        6. Cylinder depth: 13.9 inch (353 mm).
        7. Dry load capacity: 20 lbs (9.07 kg).
        8. Control Type: Vended.
        9. Display Type: LCD.
        10. Vended Controller: Yes.
        11. OPL Controller: No.
        12. Card reader ready: Yes.
        13. MC360 READY (or Connect 360(r)): Yes.
        14. Clothespin Ready: Yes.
        15. USB Programmability: Yes.
        16. Number of water inlets: 2.
        17. Optional third water inlet: Yes.
        18. Inlet sizes: 0.5 inch (163 mm).
        19. Operating Pressure): 20 to 120 psi (1 to 8 bar).
        20. Number of dispenser compartments: 4.
        21. External chemical connections, number: 10.
        22. Dump Valve Drain, Size: 3 inch (76 mm).
        23. Second dump valve drain option: No.
        24. Drain pump option: Yes.
      1. Model: MYS20PN. Soft-Mount Washer, OPL. Configure-to-order. Choose among different water heating, electrical connection, controls, drain, water inlet, and construction options. Full-color LCD screen. Over-the-Air update capabilities. Customizable wash formulas. Can handle rigors of On Premise laundry facilities. Extraction Forces: Reach 400 G's.

\*\* NOTE TO SPECIFIER \*\* Available Sizes: 20, 30, 40, 55, and 65 lbs.

* + - * 1. Size: \_\_\_\_\_\_\_\_.
        2. Electrical Connection Options (Volts/Hz/Phase): 120/60/1.
        3. Electrical Connection Options (Volts/Hz/Phase): 208-240/50-60/1.
        4. Electrical Connection Options (Volts/Hz/Phase): 220-240/50-60/3.
        5. Electrical Connection Options (Volts/Hz/Phase): 380-415/50-60/3.
        6. Electrical Connection Options (Volts/Hz/Phase): 440-480/50-60/3.
        7. Cylinder: Stainless steel.
        8. Top and Front : Stainless steel.
        9. Sides: Painted steel.
        10. Sides: Stainless steel.
        11. Dimensions (WxDxH): 28.4 x 28 x 43.8 inch (721 x 711 x 1112 mm).
        12. Door Opening: 12.9 inch (328 mm).
        13. Suspension Type: Soft.
        14. Sound Pressure: Less than 70 dba.
        15. Hot/Cold water connections: Yes.

\*\* NOTE TO SPECIFIER \*\* Delete electrical heating option not required.

* + - * 1. Electrical Heating: 8 W.
        2. Electrical Heating: 12 W.
        3. Steam kit option: Yes.
        4. Cylinder Volume: 2.74 cu ft (77.54 L).
        5. Cylinder diameter: 20.9 inch (531 mm).
        6. Cylinder depth: 13.9 inch (353 mm).
        7. Dry load capacity: 20 lbs (9.07 kg).
        8. Control Type: On premise.
        9. Display Type: LCD.
        10. Vended Controller: No.
        11. OPL Controller: Yes.
        12. Card reader ready: No.
        13. MC360 READY (or Connect 360(r)): Yes.
        14. Clothespin ready: Yes.
        15. USB Programmability: Yes.
        16. Dispensing Drains: Water and chemical.
        17. Number of water inlets: 2.
        18. Optional third water inlet: Yes.
        19. Inlet sizes: 0.5 inch (13 mm).
        20. Operating Pressure: 20 to 120 psi (1 to 8 bar).
        21. Number of dispenser compartments: 4.
        22. External chemical connections, number: 10.
        23. Dump valve drain, Size- inch (mm): 3 inch (76 mm).
        24. Second dump valve drain option: No.
        25. Drain pump option: Yes.
      1. Model: MYS40PD - Soft-Mount, Vended. Configure-to-order. Choose different water heating, electrical connection, controls, drain, water inlet, and construction options. Full-color LCD interface. Intuitive screens offer revenue enhancing options. For laundromat use. Extraction Forces: 400 G's.

\*\* NOTE TO SPECIFIER \*\* Sizes: 20, 30, 40, 55, and 65 lbs.

* + - * 1. Size: \_\_\_\_\_\_\_\_.
        2. Electrical Connection Options (Volts/Hz/Phase): 120/60/1.
        3. Electrical Connection Options (Volts/Hz/Phase): 208-240/50-60/1.
        4. Electrical Connection Options (Volts/Hz/Phase): 220-240/50-60/3.
        5. Electrical Connection Options (Volts/Hz/Phase): 380-415/50-60/3.
        6. Electrical Connection Options (Volts/Hz/Phase): 440-480/50-60/3.
        7. Cylinder: Stainless steel.
        8. Top and Front : Stainless steel.
        9. Sides: Painted steel.
        10. Sides: Stainless steel.
        11. Dimensions (WxDxH): 35.5 x 38.2 x 55.5 inch (902 x 970 x 1410 mm).
        12. Door Opening: 18.1 inch (460 mm).
        13. Suspension Type: Soft.
        14. Sound Pressure: Less than 70 dba.
        15. Hot/Cold water connections: Yes.
        16. Electrical Heating: 16 W.
        17. Steam kit option: Yes.
        18. Cylinder Volume: 6.45 cu ft (182.54 L).
        19. Cylinder diameter: 29.5 inch (749 mm).
        20. Cylinder depth: 16.2 inch (412 mm).
        21. Dry load capacity: 40 lbs (18.14 kg).
        22. Control Type: Vended.
        23. Display Type: LCD.
        24. Vended Controller: Yes.
        25. OPL Controller: No.
        26. Card reader ready: Yes.
        27. MC360 Ready (or Connect 360(r)): Yes.
        28. Clothespin ready: Yes.
        29. USB Programmability: Yes.
        30. Dispensing Drains: Water and chemical.
        31. Number of water inlets: 2.
        32. Optional third water inlet: Yes.
        33. Inlet sizes: 0.5 inch (13 mm).
        34. Operating Pressure: 20 to 120 psi (1 to 8 bar)
        35. Number of dispenser compartments: 4.
        36. External chemical connections, number: 10.
        37. Dump valve drain, Size: 3 inch (76 mm).
        38. Second dump valve drain option: No.
        39. Drain pump option: Yes.
    1. Top-Load Washer.

\*\* NOTE TO SPECIFIER \*\* Delete model options not required.

* + - 1. Model: MAT20PRAWW. Card Reader Ready or Non-Coin Operation. Deep-water wash and rinse cycles. Exceptional clothes roll over and vigorous cleaning action. Intelligent Controls with M-Series Technology put owners in charge of profits and wash cycle flexibility to users. Allows customized setup. Price each cycle and option individually. Heavy-duty cabinet. Removable front panel.
         1. Industrial Segment: Multi-housing laundry, vended.
         2. UL listed.
         3. Energy: MEF - 1.89.
         4. Dimensions (DxWxH): 26 x 27 x 42.5 inch (660 x 686 x 1080 mm).
         5. Load Volume: 2.9 cu ft (28.3 L).
         6. Lid Opening: 17.0 inch (432 mm).
         7. Average Hot Water Usage Warm Water Cycle: 0.56 gi (0.56 ga).
         8. Average Total Water Usage per Cycle: 16.59 ga (0.52 gi).
         9. Average Hot Water Usage Hot Water Cycle: 7.03 gi (7.03 ga).
         10. Electrical Requirements: 60 Hz.
      2. Model: MAT20PDAGW- Coin Drop Ready. Deep-water wash and rinse cycles. Exceptional clothes roll over and vigorous cleaning action. Intelligent Controls with M-Series Technology put owners in charge of profits and provide wash cycle flexibility to users. Allows customized setup. Price each cycle and option individually to maximized earnings. Heavy-duty cabinet. Removable front panel
         1. Industrial Segment: Multi-Housing Laundry, Vended.
         2. UL listed.
         3. Dimensions (DxWxH): 26 x 27 x 44.5 inch (660 x 686 x 1130 mm).
         4. Load Volume: 2.9 cu ft (28.3 L).
         5. Lid Opening: 17.0 inch (432 mm).
         6. Average Hot Water Usage Warm Water Cycle: 0.56 gi (0.56 ga).
         7. Average Total Water Usage per Cycle: 16.59 ga (0.52 gi).
         8. Average Hot Water Usage Hot Water Cycle: 7.03 gi (7.03 ga).
         9. Electrical Requirements: 60 Hz.
      3. Model: MAT20PDAWW - Coin Drop Ready. Deep-water wash and rinse cycles. Exceptional clothes roll over and vigorous cleaning action. Intelligent Controls with M-Series Technology put owners in charge of profits and provide wash cycle flexibility to users. Allows for customized setup. Price each cycle and option individually to maximized earnings. Heavy-duty cabinet. Removable front panel.
         1. Industrial Segment: Multi-Housing Laundry, Vended.
         2. UL listed.
         3. Energy: MEF - 1.89.
         4. Dimensions (DxWxH): 26 x 27 x 44.5 inch (660 x 686 x 1130 mm).
         5. Load Volume: 2.9 cu ft (28.3 L).
         6. Lid Opening: 17.0 inch (432 mm).
         7. Average Hot Water Usage Warm Water Cycle: 0.56 gi (0.56 ga).
         8. Average Total Water Usage per Cycle: 16.59 ga (0.52 gi).
         9. Average Hot Water Usage Hot Water Cycle: 7.03 gi (7.03 ga).
         10. Electrical Requirements: 60 Hz.
      4. Model: MAT20CSAGW - Coin Slide Ready. Deep-water wash and rinse cycles. Exceptional clothes roll over and vigorous cleaning action. Microprocessor controls puts owners in charge of profits and provide wash cycle flexibility to users. Allows for customized setup, with ability to price each cycle and option individually for maximized earnings. Heavy-duty cabinet. Removable front panel.
         1. Industrial Segment: Multi-Housing Laundry, Vended
         2. UL listed.
         3. Dimensions (DxWxH): 26 x 27 x 44.5 inch (660 x 686 x 1130 mm).
         4. Load Volume: 2.9 cu ft (28.3 L).
         5. Lid Opening: 17.0 inch (432 mm).
         6. Average Hot Water Usage Warm Water Cycle: 0.53 gi (0.53 ga).
         7. Average Total Water Usage per Cycle: 24.65 ga (0.77 gi).
         8. Average Hot Water Usage Hot Water Cycle: 6.51 gi (6.51 ga).
         9. Electrical Requirements: 60 Hz.
      5. Model: MAT20CSAWW - Coin Slide Ready. Deep-water wash and rinse cycles. Exceptional clothes roll over and vigorous cleaning action. Microprocessor controls puts owners in charge of profits and provide wash cycle flexibility to users. Allows for customized setup, with ability to price each cycle and option individually for maximized earnings. Heavy-duty cabinet. Removable front panel.
         1. Industrial Segment: Multi-Housing Laundry, Vended
         2. UL listed.
         3. Energy: MEF - 1.60.
         4. Dimensions (DxWxH): 26 x 27 x 44.5 inch (660 x 686 x 1130 mm).
         5. Load Volume: 2.9 cu ft (28.3 L).
         6. Lid Opening: 17.0 inch (432 mm).
         7. Average Hot Water Usage Warm Water Cycle: 0.53 gi (0.53 ga).
         8. Average Total Water Usage per Cycle: 24.65 ga (0.77 gi).
         9. Average Hot Water Usage Hot Water Cycle: 6.51 gi (6.51 ga).
         10. Electrical Requirements: 60 Hz.
      6. Model: MAT20PDAXW - Coin Ready. Deep-water wash and rinse cycles. Exceptional clothes roll over and vigorous cleaning action. Intelligent Controls with M-Series Technology that put owners in charge of profits and provide wash cycle flexibility to users. Allows for customized setup, with ability to price each cycle and option individually. Heavy-duty cabinet. Removable front panel.
         1. Industrial Segment: Multi-Housing Laundry, Vended.
         2. UL listed.
         3. Energy: MEF - 1.89.
         4. Dimensions (DxWxH): 26 x 27 x 44.5 inch (660 x 686 x 1130 mm).
         5. Load Volume: 2.9 cu ft (28.3 L).
         6. Lid Opening: 17.0 inch (432 mm).
         7. Average Hot Water Usage Warm Water Cycle: 0.56 gi (0.56 ga).
         8. Average Total Water Usage per Cycle: 16.59 ga (0.52 gi).
         9. Average Hot Water Usage Hot Water Cycle: 7.03 gi (7.03 ga).
         10. Electrical Requirements: 60 Hz.
      7. Model: MAT20MNAWW - Non-Coin. Deep-water wash and rinse cycles. Exceptional clothes roll over and vigorous cleaning action. Mechanical controls. Simple user interface with robust, easy-to-use knobs. Heavy-duty cabinet. Removable front panel.
         1. Industrial Segment: Multi-Housing Laundry, Vended.
         2. UL listed.
         3. Energy: MEF - 1.60.
         4. Dimensions (DxWxH): 26 x 27 x 42.5 inch (660 x 686 x 1079 mm).
         5. Load Volume: 2.9 cu ft (28.3 L).
         6. Lid Opening: 17.0 inch (43.18 cm).
         7. Average Hot Water Usage Warm Water Cycle: 0.53 gi (0.53 ga).
         8. Average Total Water Usage per Cycle: 24.65 ga (0.77 gi).
         9. Average Hot Water Usage Hot Water Cycle: 6.51 gi (6.51 ga).
         10. Electrical Requirements: 60 Hz.
      8. Model: MAT20MNAGW - Non-Coin. Deep-water wash and rinse cycles. Exceptional clothes roll over and vigorous cleaning action. Mechanical controls. Simple user interface with robust, easy-to-use knobs. Heavy-duty cabinet. Removable front panel.
         1. Industrial Segment: Multi-Housing Laundry, Vended.
         2. UL listed.
         3. Energy: MEF - 1.60.
         4. Dimensions (DxWxH): 26 x 27 x 42.5 inch (660 x 686 x 1079 mm).
         5. Load Volume: 2.9 cu ft (28.3 L).
         6. Lid Opening: 17.0 inch (432 mm).
         7. Average Hot Water Usage Warm Water Cycle: 0.53 gi (0.53 ga).
         8. Average Total Water Usage per Cycle: 24.65 ga (0.77 gi).
         9. Average Hot Water Usage Hot Water Cycle: 6.51 gi (6.51 ga).
         10. Electrical Requirements: 50 Hz.

\*\* NOTE TO SPECIFIER \*\* Delete article if not required.

* 1. DRYERS

\*\* NOTE TO SPECIFIER \*\* Delete dryer type paragraph not required.

* + 1. Energy Advantage Multi-Load Dryers

\*\* NOTE TO SPECIFIER \*\* Delete model options not required.

* + - 1. Model: MDG52PDBWS. - Microprocessor Coin-Drop.
         1. Industrial Segment: Multi-housing laundry, vended.
         2. Fuel Type: Gas.
         3. Capacity: Weight: 50 lbs. (22.68 kg). Volume: 10.02 cu ft (0.453 cu m).
         4. Tumbler Diameter: 37 inch (940 mm). Tumbler Depth: 25.75 inch (654 mm).
         5. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Tumbler Power Rating: 0.75 hp (0.56 kW).

Blower Power Rating: 0.50 hp (0.37 kW).

* + - * 1. Tumble Speed: 40 rpm.
        2. Airflow: 600 cfm (17.00 cu m per m). Fast-drying axial airflow system.
        3. Gas Rating: 110,000 btu/h (27.720 kcal/h).
        4. Gas Inlet: M.N.P.T. 1 inlet, 0.50 inch (13 mm).
        5. Voltage/Breaker/Fuse Requirements: 120 V, 60 Ph, 25 Amps.
        6. Voltage/Breaker/Fuse Requirements: 220 to 415 V, / 1 or 3 Ph.
        7. Color: White.
        8. Color: Stainless steel.
        9. Weight: 610 lbs (277 kg).
        10. Dimension (HxWxD): 70.5 x 38.25 x 40.125 inches (1791 x 972 x 1019 mm).
        11. Exhaust Duct Diameter: 8 inches (203 mm).
        12. Door Opening Diameter: 27.375 inches (695 mm). 12). Extra-large door openings with dual pane glass door.
        13. Features:

Auto Cycle: Prevents laundry overheating.

Digital Display: Shows time remaining in cycle.

Extra-large lint compartment.

Microprocessor Controls: Program drying cycles with desired times, temperatures, and cool-down. Select cycle with touch of a button.

Four point roller support system.

Accu-Trac Audit System. With two-way data communication.

Front Access: For easier self-service.

Low BTUs and fast drying.

Self-diagnostic microprocessor controls.

Owner programmed single-phase reversing.

Maytag exclusive dry fire suppression system.

* + - 1. Model: MDG35PDBWW - Microprocessor Coin-Drop.
         1. Industrial Segment: Multi-housing laundry, vended.
         2. Fuel Type: Gas.
         3. Capacity: Weight: 35 lbs. (15.88 kg). Volume: 12.27 cu ft (0.347 cu m).
         4. Tumbler Diameter: 30 inch (762 mm). Tumbler Depth: 30 inch 762 mm).
         5. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Tumbler Power Rating: 0.25 hp (0.19 kW).

Blower Power Rating: 0.50 hp (0.37 kW).

* + - * 1. Tumble Speed: 40 rpm.
        2. Airflow: 319 cfm (9.03 cu m per m). Fast-drying axial airflow system.
        3. Gas Rating: 64,000 btu/h (16,128 kcal/h).
        4. Gas Inlet: M.N.P.T. 1 inlet, 0.50 inch (13 mm).
        5. Voltage/Breaker/Fuse Requirements: 120 V, 60 Ph, 15 Amps.
        6. Voltage/Breaker/Fuse Requirements: 220 to 415 V, / 1 or 3 Ph.
        7. Color: White.
        8. Color: Stainless steel.
        9. Weight: 462 lbs (209 kg).
        10. Dimension (HxWxD): 67 x 31.125 x 40.43 inches (1702 x 791 x 1027 mm).
        11. Exhaust Duct Diameter: 6 inches (152 mm).
        12. Door Opening Diameter: 19.38 inches (492 mm). Extra-large door openings with dual pane glass door.
        13. Features:

Auto Cycle: Prevents laundry overheating.

Digital Display: Shows time remaining in cycle.

Extra-large lint compartment.

Microprocessor Controls: Program drying cycles with desired times, temperatures, and cool-down. Select cycle with touch of a button.

Four point roller support system.

Accu-Trac Audit System. With two-way data communication.

Front Access: For easier self-service.

Low BTUs and fast drying.

Self-diagnostic microprocessor controls.

Owner programmed single-phase reversing.

Maytag exclusive dry fire suppression system.

* + - 1. Model: MDG35PNCWW.
         1. Industrial Segment: On-Premise Laundry.
         2. Fuel Type: Gas.
         3. Capacity: 35 lbs. (15.88 kg). 12.27 cu ft (0.347 cu m).
         4. Tumbler Diameter: 30 inch (762 mm). Depth: 30 inch 762 mm).
         5. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Tumbler Power Rating: 0.25 hp (0.19 kW).

Blower Power Rating: 0.50 hp (0.37 kW).

* + - * 1. Tumble Speed: 40 rpm.
        2. Airflow: 319 cfm (9.03 cu m per m). Fast-drying axial airflow system.
        3. Gas Rating: 64,000 btu/h (16,128 kcal/h).
        4. Gas Inlet: M.N.P.T. 1 inlet, 0.50 inch (13 mm).
        5. Voltage/Breaker/Fuse Requirements: 120 V, 60 Ph, 10.3 Amps.

Breaker Fuse Size: 15 Amp.

* + - * 1. Voltage/Breaker/Fuse Requirements: 220 to 480 V, / 60 Hz / 1 or 3 Ph.
        2. Color: White.
        3. Color: Stainless steel.
        4. Weight: 462 lbs (209 kg).
        5. Dimension (HxWxD): 67 x 31.125 x 40.43 inches (1702 x 791 x 1027 mm).
        6. Exhaust Duct Diameter: 6 inches (152 mm).
        7. Door Opening Diameter: 19.38 inches (492 mm). Extra-large door openings with dual pane glass door.
        8. Features

Accu-Trac audit system with two-way data communication.

Extra-large lint compartment.

Enhanced insulation for greater efficiency.

Four point roller support system.

Accu-Trac Audit System. With two-way data communication.

Front Access: For easier self-service.

Low BTUs and fast drying.

Self-diagnostic microprocessor controls.

Time remaining display.

Owner programmed single-phase reversing.

* + - 1. Model: MDG78PNCWW.
         1. Industrial Segment: On-Premise Laundry.
         2. Fuel Type: Gas.
         3. Capacity: 75 lbs. (34 kg). 22.1 cu ft (625 L).
         4. Tumbler Diameter: 37 inch (940 mm). Depth: 35.5 inch 902 mm).
         5. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Tumbler Power Rating: 0.75 hp (0.56 kW).

Blower Power Rating: 0.50 hp (0.37 kW).

* + - * 1. Tumble Speed: 40 rpm.
        2. Airflow: 600 cfm (17 cu m per m). Fast-drying axial airflow system.
        3. Gas Rating: 130,000 btu/h (32,760 kcal/h).
        4. Gas Inlet: M.N.P.T. 1 inlet, 0.50 inch (13 mm).
        5. Voltage/Breaker/Fuse Requirements: 120 V, 60 Ph, 19.2 Amps.

Breaker Fuse Size: 25 Amp.

* + - * 1. Voltage/Breaker/Fuse Requirements: 220 to 480 V, / 60 Hz / 1 or 3 Ph.
        2. Color: White.
        3. Color: Stainless steel.
        4. Weight: 754 lbs (338 kg)
        5. Dimension (HxWxD): 70.5 x 38.25 x 49.8 inches (1791 x 972 x 1265 mm).
        6. Exhaust Duct Diameter: 8 inches (203 mm).
        7. Door Opening Diameter: 27.38 inches (695 mm). Extra-large door openings with dual pane glass door.
        8. Features:

Accu-Trac Audit System. Two-way communication. PDA communicates with microprocessor controls. Monitor and audit equipment.

Large lint compartment.

Enhanced insulation for greater efficiency.

Four roller suspension with permanently lubricated bearings.

Front access for easier self-service.

Low BTUs and fast drying.

Self-diagnostic microprocessor controls.

Time remaining display.

Owner programmed single-phase reversing.

Maytag exclusive dry fire suppression system.

* + - 1. Model: MDG52PNBWW.
         1. Industrial Segment: On-Premise Laundry. Non-Vend.
         2. Fuel Type: Gas.
         3. Capacity: 50 lbs. (22.68 kg). 16.02 cu ft (0.453 cu m).
         4. Tumbler Diameter: 37 inch (940 mm). Depth: 25.75 inch (654 mm).
         5. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Tumbler Power Rating: 0.75 hp (0.56 kW).

Blower Power Rating: 0.50 hp (0.37 kW).

* + - * 1. Tumble Speed: 40 rpm.
        2. Airflow: 600 cfm (17 cu m per m). Fast-drying axial airflow system.
        3. Gas Rating: 110,000 btu/h (27,720 kcal/h).
        4. Gas Inlet: M.N.P.T. 1 inlet, 0.50 inch (13 mm).
        5. Voltage/Breaker/Fuse Requirements: 120 V, 60 Ph, 15 Amps.

Breaker Fuse Size: 20 Amp.

* + - * 1. Voltage/Breaker/Fuse Requirements: 220 to 480 V, / 60 Hz / 1 or 3 Ph.
        2. Color: White.
        3. Color: Stainless steel.
        4. Weight: 610 lbs (277 kg)
        5. Dimension (HxWxD): 70.5 x 38.25 x 40.13 inches (1791 x 972 x 1019 mm).
        6. Exhaust Duct Diameter: 8 inches (203 mm).
        7. Reversible Door Opening Diameter: 27.38 inches (695 mm). Extra-large door openings with dual pane glass door.
        8. Features

Accu-Trac Audit System. Two-way communication. PDA communicates with microprocessor controls. Monitor and audit equipment.

Large lint compartment.

Enhanced insulation for greater efficiency.

Four roller suspension with permanently lubricated bearings.

Front access for easier self-service.

Low BTUs and fast drying.

Self-diagnostic microprocessor controls.

Time remaining display.

Owner programmed single-phase reversing.

Dual fire suppression system.

* + - 1. Model: MDG30PCDWW.
         1. Industrial Segment: Multi-housing laundry, vended. Coin equipped.
         2. Fuel Type: Gas.
         3. Capacity: 30 lbs. (13.6 kg). 12.3 cu ft (0.348 cu m).
         4. Tumbler Diameter: 30 inch (762 mm). Depth: 30 inch (762 mm).
         5. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Power Rating: 0.50 hp (0.37 kW).

* + - * 1. Tumble Speed: 40 rpm.
        2. Airflow: 600 cfm (17 cu m per m). Fast-drying axial airflow system.
        3. Gas Rating: 90,000 btu/h (22,680 kcal/h).
        4. Gas Inlet: M.N.P.T. 1 inlet, 0.50 inch (13 mm).
        5. Voltage/Breaker/Fuse Requirements: 120 V, 1 Ph, 20 Amps.
        6. Color: White.
        7. Weight: 500 lbs (277 kg).
        8. Dimension (HxWxD): 72 x 31.375 x 43 inches (1829 x 798 x 1092 mm).
        9. Exhaust Duct Diameter: 8 inches (203 mm).
        10. Door Opening Diameter: 21.5 inches (546 mm). Extra-large door openings with dual pane glass door.
        11. Features:

Extra-large lint compartment.

Factory installed risers.

Self-diagnostic microprocessor controls.

Time remaining display.

Sensor-Activated Fire Extinguisher (SAFE): Senses dryer fires, douses them with water and shuts off when fire is out to minimize water damage.

* + - 1. Model: MDG76PCCWS.
         1. Industrial Segment: Multi-housing laundry, vended.
         2. Fuel Type: Gas.
         3. Capacity: 75 lbs. (34 kg). 22.4 cu ft (.634 cu m).
         4. Tumbler Diameter: 44.5 inch (113 cm). Depth: 24.5 inch 632 mm).
         5. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Power Rating: 1 hp (0.746 kW).

* + - * 1. Tumble Speed: 40 rpm.
        2. Airflow: 1200 cfm (34 cu m). Fast-drying axial airflow system.
        3. Gas Rating: 204,000 btu/h (15,408 kcal/h).
        4. Gas Inlet: M.N.P.T. 1 inlet, 0.75 inch (19 mm).
        5. Voltage/Breaker/Fuse Requirements: 120 V, 1 Ph, 60 Hz, 20 Amps.
        6. Color: White.
        7. Color: Stainless steel.
        8. Weight: 842 lbs (382 kg)
        9. Dimension (HxWxD): 84.5 x 46 x 36 inches (2146 x 1168 x 914 mm).
        10. Exhaust Duct Diameter: 10 inches (254 mm).
        11. Door Opening Diameter: 31.375 inches (797 mm). Extra-large door openings with dual pane glass door.
        12. Features

Fits through 36 inch (914 mm) door.

Fast, efficient drying.

Dries large loads and big, bulky items.

Programmable microprocessor controls.

Easy-clean lint filter.

Totally enclosed motor and cabinet.

Heavy-duty steel door.

* + - 1. Model: MDG170PJVW.
         1. Industrial Segment: On Premise Laundry.
         2. Fuel Type: Gas.
         3. Capacity: 170 lbs. (77 kg). 51.2 cu ft (1.45 cu m).
         4. Tumbler Diameter: 51.5 inch (1308 mm). Depth: 42.5 inch (1080 mm).
         5. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Blower Motor Power Rating: 7.5 hp (5.6 kW).

Drive Motor Power Rating: 1 hp (0.75 kW).

* + - * 1. Tumble Speed: 37 rpm reversing tumbler.
        2. Airflow: 3700 cfm (104.8 cu m). Fast-drying axial airflow system.
        3. Gas Rating: 550,000 btu/h (138,600 kcal/h).
        4. Gas Inlet: M.N.P.T. 1 inlet, 1.5 inch (38 mm).
        5. Electrical Requirements: 208-240 V, 3 Ph, 60 Hz.
        6. Export Electrical Requirements: 208-240 V, 1 or 3 Ph, 50-60 Hz.
        7. Color: White.
        8. Weight: 2103 lbs (954 kg).
        9. Dimension (HxWxD): 100 x 55.88 x 62.5 inches (2540 x 1419 x 1588 mm).
        10. Exhaust Duct Diameter: 18 inches (457 mm).
        11. Door Opening Diameter: 31.375 inches (797 mm). Extra-large door openings with dual pane glass door.
        12. Features:

Auto Cycle prevents over drying.

Programmable anti-wrinkle feature.

Digital display shows time remaining in cycle.

Extra-large lint compartment.

Easy-access design for convenient self-service.

Removable top section for easier installation.

Sealed bearings never need lubrication.

Sensor-Activated Fire Extinguisher (SAFE): Senses dryer fires, douses them with water and shuts off when fire is out to minimize water damage.

Microprocessor Controls: Program drying cycles with desired drying times, temperatures and cool-down. Select cycle with touch of a button.

* + - 1. Model: MDG50PNJWW.
         1. Industrial Segment: On Premise Laundry. Non-Vend.
         2. Fuel Type: Gas.
         3. Capacity: 50 lbs. (22.7 kg). 18.3 cu ft (0.518 cu m).
         4. Tumbler Diameter: 32.75 inch (832 mm). Depth: 37.5 inch (953 mm).
         5. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Motor Power Rating: .75 hp (0.56 kW).

* + - * 1. Tumble Speed: 40 rpm. Reversing tumbler.
        2. Airflow: 750 cfm (21.2 cu m). Fast-drying axial airflow system.
        3. Gas Rating: 150,000 btu/h (37,800 kcal/h).
        4. Gas Inlet: M.N.P.T. 1 inlet, .5 inch (13 mm).
        5. Electrical Requirements: 120 V, 1 Ph, 60 Hz. Breaker Size: 20 Amp.
        6. Export Electrical Requirements: 208-440 V, 1 or 3 Ph, 50-60 Hz.
        7. Color: White.
        8. Weight: 651 lbs (295.3 kg).
        9. Dimension (HxWxD): 72 x 34.25 x 49.63 inches (1,829 x 870 x 1,260 mm).
        10. Exhaust Duct Diameter: 8 inches (203 mm).
        11. Door Opening Diameter: 21.5 inches (546 mm). Extra-large door openings with dual pane glass door.
        12. Features:

Auto Cycle Prevents over drying.

Programmable anti-wrinkle feature.

Digital display shows time remaining in cycle.

Extra-large lint compartment.

Easy-access design for convenient self-service.

Sealed bearings never need lubrication.

Sensor-Activated Fire Extinguisher (SAFE): Senses dryer fires, douses them with water and shuts off when fire is out to minimize water damage.

Microprocessor Controls: Program drying cycles with desired drying times, temperatures and cool-down. Select cycle with touch of a button.

* + - 1. Model: MDG75MNWWW.
         1. Industrial Segment: On Premise Laundry. Non-Vend.
         2. Fuel Type: Gas.
         3. Capacity: 75 lbs. (34 kg). 22.4 cu ft (0.634 cu m).
         4. Tumbler Diameter: 37.5 inch (940 mm). Depth: 36 inch (914 mm).
         5. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Motor Power Rating: 1 hp (0.75 kW).

* + - * 1. Tumble Speed: 40 rpm. Reversing Tumbler.
        2. Airflow: 1,000 cfm (28.3 cu m). Fast-drying axial airflow system.
        3. Gas Rating: 175,000 btu/h (44,100 kcal/h).
        4. Gas Inlet: M.N.P.T. 1 inlet, .75 inch (19 mm).
        5. Electrical Requirements: 208-240 V, 3 Ph, 60 Hz. Breaker Fuse: 15 Amps.
        6. Export Electrical Requirements: 208-440 V, 1 or 3 Ph, 50-60 Hz.
        7. Color: White.
        8. Weight: 721 lbs (327 kg).
        9. Dimension (HxWxD): 75.13 x 38.25 x 48 inches (1,908 x 972 x 1,219 mm).
        10. Exhaust Duct Diameter: 8 inches (203 mm).
        11. Door Opening Diameter: 31.38 inches (797 mm). Extra-large door openings with dual pane glass door.
        12. Features:

Auto Cycle Prevents over drying

Programmable anti-wrinkle feature.

Digital display shows time remaining in cycle.

Extra-large lint compartment.

Easy-access design for convenient self-service.

Sensor-Activated Fire Extinguisher (SAFE): Senses dryer fires, douses them with water and shuts off when fire is out to minimize water damage.

Microprocessor Controls: Program drying cycles with desired drying times, temperatures and cool-down. Select cycle with touch of a button.

* + - 1. Model: MDG120PJVW.
         1. Industrial Segment: On Premise Laundry. Non-Vend.
         2. Fuel Type: Gas.
         3. Capacity: 120 lbs. (54 kg). 38.2 cu ft (1.08 cu m).
         4. Tumbler Diameter: 44.5 inch (1,130 mm). Depth: 42.5 inch (1,079 mm).
         5. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Blower Motor Power Rating: 3 hp (2.24 kW).

Drive Motor Power Rating: 0.75 hp (0.56 kW).

* + - * 1. Tumble Speed: 38 rpm. Reversing Tumbler.
        2. Airflow: 2150 cfm (60.9 cu m). Fast-drying axial airflow system.
        3. Gas Rating: 375000 btu/h (94,500 kcal/h).
        4. Gas Inlet: M.N.P.T. 1 inlet, 1.25 inch (31.8 mm).
        5. Electrical Requirements: 208-240 V, 3 Ph, 60 Hz. Breaker Fuse: 20 Amps.
        6. Export Electrical Requirements: 208-240 V, 1 or 3 Ph, 50-60 Hz.
        7. Color: White.
        8. Weight: 1,349 lbs (612 kg).
        9. Dimension (HxWxD): 86.88 x 48.75 x 62.5 inches (2,207 x 1,238 x 1,588 mm).
        10. Exhaust Duct Diameter: 14 inches (356 mm).
        11. Door Opening Diameter: 31.38 inches (797 mm). Extra-large door openings with dual pane glass door.
        12. Features:

Simple one-touch cycle selection.

Display shows time remaining in cycle.

Large-capacity lint filter.

Permanently lubricated bearings

Easy-access design for convenient self-service.

Auto cycle prevents over drying

Programmable anti-wrinkle feature.

Sensor-Activated Fire Extinguisher (SAFE): Senses dryer fires, douses them with water and shuts off when fire is out to minimize water damage.

Microprocessor Controls: Program drying cycles with desired drying times, temperatures and cool-down. Select cycle with touch of a button.

* + - 1. Model: MDG75PNJVW.
         1. Industrial Segment: On Premise Laundry.
         2. Fuel Type: Gas.
         3. Capacity: 75 lbs. (54 kg). 22.4 cu ft (cu m).
         4. Tumbler Diameter: 44.5 inch (1,130 mm). Depth: 42.5 inch (1,079 mm).
         5. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Blower Motor Power Rating: 3 hp (2.24 kW).

Drive Motor Power Rating: 0.75 hp (0.56 kW).

* + - * 1. Tumble Speed: 38 rpm. Reversing Tumbler.
        2. Airflow: 2150 cfm (60.9 cu m). Fast-drying axial airflow system.
        3. Gas Rating: 375000 btu/h (94,500 kcal/h).
        4. Gas Inlet: M.N.P.T. 1 inlet, 1.25 inch (31.8 mm).
        5. Electrical Requirements: 208-240 V, 3 Ph, 60 Hz. Breaker Fuse: 20 Amps.
        6. Export Electrical Requirements: 208-240 V, 1 or 3 Ph, 50-60 Hz.
        7. Color: White.
        8. Weight: 825 lbs (374.21 kg).
        9. Dimension (HxWxD): 86.88 x 48.75 x 62.5 inches (2,207 x 1,238 x 1,588 mm).
        10. Exhaust Duct Diameter: 14 inches (356 mm).
        11. Door Opening Diameter: 31.38 inches (797 mm). Extra-large door openings with dual pane glass door. Reversible.
        12. Features:

Advanced Computer Controls: Program drying temperature, cool-down and time per coin.

Programmable anti-wrinkle feature.

Traditional rear belt drive system.

Sealed bearings never need lubrication.

Heavy-duty metal door.

Long-lasting baked-on powder-coat finish.

Two powder-coated steel lint trays with stainless steel mesh.

Microprocessor Controls: Program drying cycles with desired drying times, temperatures and cool-down. Select cycle with touch of a button.

* + 1. Electric Super Capacity Single-Load Dryers

\*\* NOTE TO SPECIFIER \*\* Delete model options not required.

* + - 1. Model: MDE20PRAYW - Card Reader-Ready or Non-Coin. On-Premises Laundry, Multi Housing Laundry, Vended Laundry.
         1. UL listed.
         2. Motor Size: 1/3 hp (0.25 kW).
         3. Airflow: 178 cfm (5.04 cu m per m).
         4. Electric Heat Element: 5,600 Watts.
         5. Gas Rating: 22,000 btu/h (5,544 kcal/h).
         6. Gas Inlet Size: 3/8 N.P.T. (9 mm).
         7. Capacity: Cylinder Column 7.4 cu ft (210 L).
         8. Cylinder Diameter: 26.26 inches (667 mm).
         9. Cylinder Depth: 23.2 inches (590 mm).
         10. Dimensions (HxWxD): 41 x 27 x 29.25 inches (1042 x 686 x 743 mm).
         11. Door Opening: 20.25 inches (514 mm). Extra-large. Reversible.
         12. Exhaust duct Diameter: 4 inches (102 mm).
         13. Weight: 115 lbs (52.2 mm).
         14. Electrical Rating: 240 V/60 Hz.
         15. Breaker/Fuse: 30 Amps.
         16. Features:

Intelligent Controls, M-Series Technology: Customize machine cycle prices, cycle times, and vend counts. One-touch cycle selection. Display conveys prices, selections, and time remaining. Built-in diagnostics

Four-roller suspension with permanently lubricated bearings.

Porcelain enamel top. For high-traffic commercial laundry environment.

One-piece, full-wrap metal console. Protects internal components.

The front panel is easy to remove.

Maytag Connect 360 Compatible: Provides real-time data, available on desktops, smartphones or Maytag Connect 360 website.

* + - 1. Model: MDE20PRAZW - Card Reader-Ready or Non-Coin. On-Premises Laundry, Multi Housing Laundry, Vended Laundry.
         1. UL listed.
         2. Motor Size: 1/3 hp (0.25 kW).
         3. Airflow: 183 cfm (5.18 cu m per m).
         4. Electric Heat Element: 5,250 Watts.
         5. Gas Rating: 22,000 btu/h (5,544 kcal/h).
         6. Gas Inlet Size: 3/8 N.P.T. (199 mm).
         7. Capacity: Cylinder column 7.4 cu ft (210 L).
         8. Cylinder Diameter: 26.26 inches (667 mm).
         9. Cylinder Depth: 23.2 inches (590 mm).
         10. Dimensions (HxWxD): 41 x 27 x 29.25 inches (1042 x 686 x 743 mm).
         11. Door Opening: 20.25 inches (514 mm). Extra-large. Reversible.
         12. Exhaust duct Diameter: 4 inches (102 mm).
         13. Weight: 115 lbs (52.2 mm).
         14. Electrical Rating: 240 V/60 Hz.
         15. Breaker/Fuse: 30 Amps.
         16. Features:

Intelligent Controls, M-Series Technology: Customize machine cycle prices, cycle times, and vend counts. One-touch cycle selection. Display conveys prices, selections, and time remaining. Built-in diagnostics

Four-roller suspension with permanently lubricated bearings.

Porcelain enamel top. For high-traffic commercial laundry environment.

One-piece, full-wrap metal console. Protects internal components.

The front panel is easy to remove.

Maytag Connect 360 Compatible: Provides real-time data, available on desktops, smartphones or Maytag Connect 360 website.

* + - 1. Model: MDE28PNCGW - Card Reader-Ready or Non-Coin Operation. On-Premises Laundry, Multi-housing laundry, vended.
         1. Motor Size: 1/3 hp (0.25 kW). Single-phase, thermoprotected against overload, auto-reset.
         2. Tumbler Speed: 50 rpm.
         3. Airflow: Gas: 230 cfm (6.5 cu m per m). Electric: 215 cfm (6.1 cu m per m).
         4. Sound Pressure Level: 58 dbA.
         5. Electric Heat Element: 4600 Watts.
         6. Gas Rating: 20,000 btu/h (5,040 kcal/h).
         7. Gas Inlet Size: 3/8 N.P.T. (199 mm).
         8. Capacity: Cylinder Column 6.7 cu ft (190 L).
         9. Cylinder Diameter: \_\_\_\_\_\_\_
         10. Cylinder Depth: \_\_\_\_\_\_\_
         11. Dimensions (HxWxD): 39.25 x 27 x 29 inches (997 x 686 x 737 mm).
         12. Door Opening: 18.25 inches (464 mm). Extra-large. Reversible.
         13. Exhaust duct Diameter: 4 inches (102 mm).
         14. Weight: 133 lbs (60 mm).
         15. Electrical Rating: \_\_\_\_\_\_\_.
         16. Export Electrical Rating: 220-240 V/50 Hz.
         17. Breaker/Fuse: 30 Amps.
         18. Features:

Turbovent technology.

Microprocessor Controls: Customize prices and washer cycle options. Give customers option to select optimal cycle for individual wash needs.

Porcelain-Enamel Top: For high-use laundry environments.

The front panel is easy to remove.

Clothespin App by Maytag compatible.

Use smartphones to pay for laundry, and check machine availability.

Maytag Connect 360 Compatible: Provides real-time data, available on desktops, smartphones or Maytag Connect 360 website.

Controls provide flexible, customized programming.

One-Touch Cycle Selection: Provides clear options for end users.

* + - 1. Model: MDE20PDAYW - Coin Drop. On-Premises Laundry, Multi Housing Laundry, Vended Laundry.
         1. UL listed.
         2. Motor Size: 1/3 hp (0.25 kW).
         3. Tumbler Speed: 50 rpm.
         4. Airflow: Gas: 178 cfm (cu m per m).
         5. Electric Heat Element: 5600 Watts.
         6. Gas Rating: 22,000 btu/h (5544 kcal/h).
         7. Gas Inlet Size: 3/8 N.P.T. (199 mm).
         8. Capacity: Cylinder Column 7.4 cu ft (210 L).
         9. Cylinder Diameter: 26.26 (667 mm).
         10. Cylinder Depth: 23.2 inches (590 mm).
         11. Dimensions (HxWxD): 44.65 x 28.8 x 30.8 inches (1134 x 731 x 782 mm).
         12. Door Opening: 20.25 inches (514 mm). Extra-large. Reversible.
         13. Exhaust duct Diameter: 4 inches (102 mm).
         14. Weight: 135 lbs (51.2 kg).
         15. Electrical Rating: 240 V/60 Hz.
         16. Export Electrical Rating: 220-240 V/50 Hz.
         17. Breaker/Fuse: 30 Amps.
         18. Features:

Intelligent Controls, M-Series Technology: Customize machine cycle prices, cycle times, and vend counts. One-touch cycle selection. Display conveys prices, selections, and time remaining. Built-in diagnostics

Four-roller suspension with permanently lubricated bearings.

Porcelain enamel top. For high-traffic commercial laundry environment.

One-piece, full-wrap metal console. Protects internal components.

The front panel is easy to remove.

Maytag Connect 360 Compatible: Provides real-time data, available on desktops, smartphones or Maytag Connect 360 website.

* + - 1. Model: MDE20PDAGW. Coin Drop-Ready. On-Premises Laundry, Multi Housing Laundry, Vended Laundry.
         1. UL listed.
         2. Motor Size: 1/3 hp (0.25 kW).
         3. Tumbler Speed: 50 rpm.
         4. Airflow: Gas: 178 cfm (cu m per m).
         5. Electric Heat Element: 5600 Watts.
         6. Gas Rating: 22,000 btu/h (5544 kcal/h).
         7. Gas Inlet Size: 3/8 N.P.T. (199 mm).
         8. Capacity: Cylinder Column 7.4 cu ft (210 L).
         9. Cylinder Diameter: 26.26 (667 mm).
         10. Cylinder Depth: 23.2 inches (590 mm).
         11. Dimensions (HxWxD): 43 x 27 x 29.25 inches (1092 x 686 x 743 mm).
         12. Door Opening: 20.25 inches (514 mm). Extra-large. Reversible.
         13. Exhaust duct Diameter: 4 inches (102 mm).
         14. Weight: 135 lbs (51.2 kg).
         15. Electrical Rating: 240 V/60 Hz.
         16. Breaker/Fuse: 30 Amps.
         17. Features:

Extra blower wheel optimizes performance in long vents.

Intelligent Controls, M-Series Technology: Customize machine cycle prices, cycle times, and vend counts. One-touch cycle selection. Display conveys prices, selections, and time remaining. Built-in diagnostics.

Four-roller suspension with permanently lubricated bearings.

Porcelain enamel top. For high-traffic commercial laundry environment.

One-piece, full-wrap metal console. Protects internal components.

The front panel is easy to remove.

Maytag Connect 360 Compatible: Provides real-time data, available on desktops, smartphones or Maytag Connect 360 website.

* + - 1. Model: MDE28PDCGW. Coin Drop-Ready.
         1. Motor Size: 1/3 hp (0.25 kW). Single-phase, thermoprotected against overload, auto-reset.
         2. Tumbler Speed: 50 rpm.
         3. Airflow: Gas: 230 cfm (6.5 cu m per m). Electric: 215 cfm (6.1 cu m per m).
         4. Sound Pressure Level: 58 dbA.
         5. Electric Heat Element: 4600 Watts.
         6. Gas Rating: 20,000 btu/h (5,040 kcal/h).
         7. Gas Inlet Size: 3/8 N.P.T. (199 mm).
         8. Capacity: Cylinder Column 6.7 cu ft (190 L).
         9. Cylinder Diameter: \_\_\_\_\_\_\_.
         10. Cylinder Depth: \_\_\_\_\_\_\_.
         11. Dimensions (HxWxD): 45.75 x 27 x 29 inches (1162 x 686 x 737 mm).
         12. Door Opening: 18.25 inches (464 mm). Extra-large. Reversible.
         13. Exhaust duct Diameter: 4 inches (102 mm).
         14. Weight: 147 lbs (67 mm).
         15. Electrical Rating: \_\_\_\_\_\_\_.
         16. Export Electrical Rating: 220-240 V/50 Hz.
         17. Breaker/Fuse: 25 Amps.
         18. Features:

Turbovent Technology:

Microprocessor Controls: Customize prices and washer cycle options. Give customers option to select optimal cycle for individual wash needs.

Porcelain-Enamel Top: For high-use laundry environments.

Front-access panel.

Clothespin App by Maytag compatible.

Use smartphones to pay for laundry, and check machine availability.

Maytag Connect 360 Compatible: Provides real-time data, available on desktops, smartphones or Maytag Connect 360 website.

Controls provide flexible, customized programming.

One-Touch Cycle Selection: Provides clear options for end users.

* + - 1. Model: MDE20CSAZW - Coin Slide-Ready. On-Premises Laundry, Multi Housing Laundry, Vended Laundry.
         1. Ul listed.
         2. Motor Size: 1/3 hp (0.25 kW).
         3. Tumbler Speed: 50 rpm.
         4. Airflow: 178 cfm (cu m per m).
         5. Electric Heat Element: 5600 Watts.
         6. Gas Rating: 22000 btu/h (5,544 kcal/h).
         7. Gas Inlet Size: 3/8 N.P.T. (199 mm).
         8. Capacity: Cylinder Column 7.4 cu ft (210 L).
         9. Cylinder Diameter: 26.26 inch (667 mm).
         10. Cylinder Depth: 23.2 inch (590 mm).
         11. Dimensions (HxWxD): 43 x 27 x 29.25 inches (1092 x 686 x 743 mm).
         12. Door Opening: 20.25 inches (514 mm). Extra-large. Reversible.
         13. Exhaust duct Diameter: 4 inches (102 mm).
         14. Weight: 135 lbs (61.2 kg).
         15. Electrical Rating: 240 V/60 Hz.
         16. Breaker/Fuse: 30 Amps.
         17. Features:

Mechanical controls provide interface with robust, easy-to-use knobs.

Heavy-duty roller suspension and permanently lubricated bearings.

Porcelain-Enamel Top: For high-use laundry environments.

Front-access panel.

Clothespin app by Maytag compatible.

Use smartphones to pay for laundry, and check machine availability.

Maytag Connect 360 Compatible: Provides real-time data, available on desktops, smartphones or Maytag Connect 360 website.

Controls provide flexible, customized programming.

One-Touch Cycle Selection: Provides clear options for end users.

* + - 1. Model: MDE20CSAYW - Coin Slide-Ready. On-Premises Laundry, Multi Housing Laundry, Vended Laundry.
         1. UL listed
         2. Motor Size: 1/3 hp (0.25 kW).
         3. Tumbler Speed: 50 rpm.
         4. Airflow: 178 cfm (cu m per m).
         5. Electric Heat Element: 5600 Watts.
         6. Gas Rating: 22000 btu/h (5,544 kcal/h).
         7. Gas Inlet Size: 3/8 N.P.T. (199 mm).
         8. Capacity: Cylinder Column 7.4 cu ft (210 L).
         9. Cylinder Diameter: 26.26 inch (667 mm).
         10. Cylinder Depth: 23.2 inch (590 mm).
         11. Dimensions (HxWxD): 43 x 27 x 29.25 inches (1092 x 686 x 743 mm).
         12. Door Opening: 20.25 inches (514 mm). Extra-large. Reversible.
         13. Exhaust duct Diameter: 4 inches (102 mm).
         14. Weight: 125 lbs (56.7 kg).
         15. Electrical Rating: 240 V/60 Hz.
         16. Breaker/Fuse: 30 Amps.
         17. Features:

Mechanical controls provide interface with robust, easy-to-use knobs.

Heavy-duty roller suspension and permanently lubricated bearings.

Porcelain-Enamel Top: For high-use laundry environments.

Front-Access Panel.

Clothespin App by Maytag compatible.

Use smartphones to pay for laundry, and check machine availability.

Maytag Connect 360 Compatible: Provides real-time data, available on desktops, smartphones or Maytag Connect 360 website.

Controls provide flexible, customized programming.

One-Touch Cycle Selection: Provides clear options for end users.

* + - 1. Model: MDE20CSAGW - Coin Slide-Ready.
         1. UL listed.
         2. Motor Size: 1/3 hp (0.25 kW).
         3. Tumbler Speed: 50 rpm.
         4. Airflow: 215 cfm (cu m per m).
         5. Electric Heat Element: 4600 Watts.
         6. Gas Rating: 20000 btu/h (5,040 kcal/h).
         7. Gas Inlet Size: 3/8 N.P.T. (199 mm).
         8. Capacity: Cylinder Column 7.4 cu ft (210 L).
         9. Cylinder Diameter: 26.26 inch (667 mm).
         10. Cylinder Depth: 23.2 inch (590 mm).
         11. Dimensions (HxWxD): 43 x 27 x 29.25 inches (1092 x 686 x 743 mm).
         12. Door Opening: 20.25 inches (514 mm). Extra-large. Reversible.
         13. Exhaust duct Diameter: 4 inches (102 mm).
         14. Weight: 125 lbs (56.7 kg).
         15. Electrical Rating: 220-240 V/60 Hz.
         16. Breaker/Fuse: 25 Amps.
         17. Features:

Extra blower wheel optimizes performance in long vents.

Mechanical controls provide interface with robust, easy-to-use knobs.

Heavy-duty roller suspension and permanently lubricated bearings.

Porcelain-Enamel Top: For high-use laundry environments.

The front panel is easy to remove.

Clothespin App by Maytag compatible.

Use smartphones to pay for laundry, and check machine availability.

Maytag Connect 360 Compatible: Provides real-time data, available on desktops, smartphones or Maytag Connect 360 website.

Controls provide flexible, customized programming.

* + - 1. Model: MDE20PDAZW - Coin Ready. Multi-Housing Laundry.
         1. UL listed.
         2. Motor Size: 1/3 hp (0.25 kW).
         3. Tumbler Speed: 50 rpm.
         4. Airflow: 178 cfm (cu m per m).
         5. Electric Heat Element: 5600 Watts.
         6. Gas Rating: 22000 btu/h (5,544 kcal/h).
         7. Gas Inlet Size: 3/8 N.P.T. (199 mm).
         8. Capacity: Cylinder Column 7.4 cu ft (210 L).
         9. Cylinder Diameter: 26.26 inch (667 mm).
         10. Cylinder Depth: 23.2 inch (590 mm).
         11. Dimensions (HxWxD): 43 x 27 x 29.25 inches (1092 x 686 x 743 mm).
         12. Door Opening: 20.25 inches (514 mm). Extra-large. Reversible.
         13. Exhaust duct Diameter: 4 inches (102 mm).
         14. Weight: 125 lbs (56.7 kg).
         15. Electrical Rating: 220-240 V/60 Hz.
         16. Breaker/Fuse: 30 Amps.
         17. Features:

Intelligent Controls, M-Series Technology: Customize machine cycle prices, cycle times, and vend counts. One-touch cycle selection. Display conveys prices, selections, and time remaining. Built-in diagnostics

Four-roller suspension with permanently lubricated bearings.

Porcelain enamel top. For high-traffic commercial laundry environment.

One-piece, full-wrap metal console. Protects internal components.

The front panel is easy to remove.

Maytag Connect 360 Compatible: Provides real-time data, available on desktops, smartphones or Maytag Connect 360 website.

* + - 1. Model: MDE20MNAGW - Non-Coin. On-Premises Laundry, Multi-Housing Laundry, Vended
         1. UL listed.
         2. Motor Size: 1/3 hp (0.25 kW).
         3. Tumbler Speed: 50 rpm.
         4. Airflow: 215 cfm (cu m per m).
         5. Electric Heat Element: 4600 Watts.
         6. Gas Rating: 20000 btu/h (5,040 kcal/h).
         7. Gas Inlet Size: 3/8 N.P.T. (199 mm).
         8. Capacity: Cylinder Column 7.4 cu ft (210 L).
         9. Cylinder Diameter: 26.26 inch (667 mm).
         10. Cylinder Depth: 23.2 inch (590 mm).
         11. Dimensions (HxWxD): 41 x 27 x 29.25 inches (1042 x 686 x 743 mm).
         12. Door Opening: 20.25 inches (514 mm). Extra-large. Reversible.
         13. Exhaust duct Diameter: 4 inches (102 mm).
         14. Weight: 115 lbs (52.2 kg).
         15. Electrical Rating: 220-240 V/60 Hz.
         16. Breaker/Fuse: 25 Amps.
         17. Features:

Extra blower wheel optimizes performance in long vents.

Mechanical Controls: User interface with robust, easy-to-use knobs.

Four-roller suspension with permanently lubricated bearings.

Porcelain enamel top. For high-traffic commercial laundry environment.

One-piece, full-wrap metal console. Protects internal components.

The front panel is easy to remove.

Maytag Connect 360 Compatible: Provides real-time data, available on desktops, smartphones or Maytag Connect 360 website.

* + - 1. Model: MDE20MNBYW - Non-Coin.
         1. Motor Size: 1/3 hp (0.25 kW).
         2. Tumbler Speed: 50 rpm.
         3. Airflow: 215 cfm (cu m per m).
         4. Electric Heat Element: 5600 Watts.
         5. Gas Rating: 20000 btu/h (5,040 kcal/h).
         6. Gas Inlet Size: 3/8 N.P.T. (199 mm).
         7. Capacity: Cylinder Column 7.4 cu ft (210 L).
         8. Cylinder Diameter: 26.26 inch (667 mm).
         9. Cylinder Depth: 23.2 inch (590 mm).
         10. Dimensions (HxWxD): 41 x 27 x 29.25 inches (1042 x 686 x 743 mm).
         11. Door Opening: 20.25 inches (514 mm). Extra-large. Reversible.
         12. Exhaust duct Diameter: 4 inches (102 mm).
         13. Weight: 164 lbs (74.39 kg).
         14. Electrical Rating: 220-240 V/60 Hz.
         15. Breaker/Fuse: 25 Amps.
         16. Features:

Mechanical controls provide a simple user interface with robust, easy-to-use knobs.

Four-roller suspension with permanently lubricated bearings.

Porcelain enamel top. For high-traffic commercial laundry environment.

One-piece, full-wrap metal console. Protects internal components.

The front panel is easy to remove.

Maytag Connect 360 Compatible: Provides real-time data, available on desktops, smartphones or Maytag Connect 360 website.

\*\* NOTE TO SPECIFIER \*\* Delete article if not required.

* 1. COMBINATION UNITS

\*\* NOTE TO SPECIFIER \*\* Delete combination type paragraphs not required.

* + 1. Multi-Load Stack Dryers:

\*\* NOTE TO SPECIFIER \*\* Delete model options not required.

* + - 1. Model: MLG30PDBWW Coin Stack. Multi-Housing Laundry.
         1. Fuel Type: Gas.
         2. Heavy Duty Motor Size: 1/2 hp (0.37 kW). Single-phase, thermoprotected against overload, auto-reset.
         3. Tumbler Speed: 43 rpm.
         4. Capacity Per Chamber: 30 lbs (13.6 kg); 10.1 cu ft (286 L).
         5. Airflow: 400 cfm (11.3 cu m per m). Fast-drying axial airflow system.
         6. Tumbler Diameter: 27.25 inches (692 mm).
         7. Tumbler Depth: 30 inches (762 mm).
         8. Door Opening: 21.5 inches (546 mm). Extra-large. Reversible.
         9. Electrical Rating: 120 V/60 Hz. Breaker/Fuse: 15 Amps.
         10. Exhaust duct Diameter: 8 inches (203 mm).
         11. Gas Rating: 72,000 btu/h (18,143 kcal/h).
         12. Gas Inlet Size: One, 1/2 N.P.T. (13 mm).
         13. Adjustable leveling legs.
         14. Color: White.
         15. Color: Stainless Steel.
         16. Weight: 675 lbs (306 kg).
         17. Dimensions (HxWxD): 78.25 x 29.75 x 53.4 inches (1988 x 754 x 1355 mm).
         18. Features:

ThermoGuard System.

Time remaining digital display.

Front access for easier self-service.

Rear belt drive system.

Large Capacity Lint Drawers: 2.

* + - 1. Model: MLG45PDCWW Coin Equipped. Multi Housing Laundry, Vended Laundry.
         1. Fuel Type: Gas.
         2. Heavy Duty Motor Size: 3/4 hp (0.56 kW). Single-phase, thermoprotected against overload, auto-reset.
         3. Tumbler Speed: 43 rpm.
         4. Capacity Per Chamber: 45 lbs (20.41 kg); 14.6 cu ft (413.43 L).
         5. Airflow: 600 cfm (16.99 cu m per m). Fast-drying axial airflow system.
         6. Galvanized drums.
         7. Tumbler Diameter: 32.75 inches (832 cm).
         8. Tumbler Depth: 30 inches (762 mm).
         9. Door Opening: 27 inches (686 mm). Extra-large. Reversible.
         10. Electrical Rating: 120 V/60 Hz/1 Ph. Breaker/Fuse: 20 Amps.
         11. Exhaust duct Diameter: 8 inches (203 mm).
         12. Gas Rating: 112,000 btu/h (28,230 kcal/h).
         13. Gas Inlet Size: One, 3/4 N.P.T. (19 mm).
         14. Adjustable leveling legs.
         15. Color: White.
         16. Color: Stainless Steel.
         17. Weight: 1015 lbs (460 kg).
         18. Dimensions (HxWxD): 81 x 34.25 x 52.12 inches (2057 x 870 x 1324 mm).
         19. Features:

Time remaining digital display.

Front access for easier self-service.

Permanently lubricated bearings.

* + - 1. Model: MLG52PDBWS - Multi-Housing Laundry, Vended
         1. Fuel Type: Gas.
         2. Heavy Duty Motor. Single-phase, thermoprotected against overload, auto-reset.

Drive Size: 1/3 hp (0.25 kW).

Blower Size: 1/4 hp (0.186 kW).

* + - * 1. Tumbler Speed: 43 rpm.
        2. Capacity Per Chamber: 50 lbs (22.58 kg); 16 cu ft (453 L).
        3. Airflow: 540 cfm (15.20 cu m per m). Fast-drying axial airflow system.
        4. Galvanized drums.
        5. Tumbler Diameter: 32.75 inches (832 cm).
        6. Tumbler Depth: 32.75 inches (832 mm).
        7. Door Opening: 23.75 inches (603 mm). Extra-large. Reversible.
        8. Electrical Rating: 220 V/60 Hz/1 Ph. Breaker/Fuse: 15 Amps.
        9. Export Electrical Rating: 220-380 V/1 or 3 Ph. Breaker/Fuse: 15 Amps.
        10. Exhaust Duct Diameter: 8 inches (203 mm).
        11. Exhaust Duct Diameter: 10 inches (254 mm).
        12. Gas Rating: 110,000 btu/h (27,720 kcal/h).
        13. Gas Inlet Size: Two, 1/2 N.P.T. (13 mm).
        14. Color: White.
        15. Color: Stainless Steel.
        16. Weight: 910 lbs (413 kg).
        17. Dimensions (HxWxD): 81.75 x 34.25 x 56.53 inches (2076 x 870 x 1436 mm).
        18. Features:

Microprocessor controls.

Front access for easier self-service.

* + - 1. Model: MLG35PDBWS - Multi-Housing Laundry, Vended
         1. Fuel Type: Gas
         2. Heavy Duty Motor. Single-phase, thermoprotected against overload, auto-reset.

Drive Size: 1/4 hp (0.19 kW).

Blower Size: 1/5 hp (0.37 kW).

* + - * 1. Tumbler Speed: 43 rpm.
        2. Capacity Per Chamber: 35 lbs (15.8 kg); 12.27 cu ft (0.347 cu m).
        3. Airflow: 380 cfm (10.76 cu m per m). Fast-drying axial airflow system.
        4. Galvanized drums.
        5. Tumbler Diameter: 30 inches (762 cm).
        6. Tumbler Depth: 30 inches (762 mm).
        7. Door Opening: 19.38 inches (492 mm). Extra-large. Reversible.
        8. Electrical Rating: 120 V/60 Hz/1 Ph. Breaker/Fuse: 15 Amps.
        9. Export Electrical Rating: 220-380 V/1 or 3 Ph. Breaker/Fuse: 15 Amps.
        10. Exhaust Duct Diameter: 6 inches (152 mm).
        11. Gas Rating: 110,000 btu/h (27,720 kcal/h).
        12. Gas Inlet Size: Two, 1/2 N.P.T. (13 mm).
        13. Color: White.
        14. Color: Stainless Steel.
        15. Weight: 600 lbs (272 kg).
        16. Dimensions (HxWxD): 80.38 x 31.12 x 39.62 inches (2042 x 791 x 1006 mm).
        17. Features:

Digital display shows time remaining In cycle.

Accu-Trac Audit System: Two-Way data communication. PDA communicates with microprocessor controls. Set up, monitor and audit equipment.

Front access for easier self-service.

Fire suppression system.

New soft-touch keypad for ease-of-use and durability.

Self-diagnostic microprocessor controls.

Two large-capacity lint drawers.

Four point roller support system.

* + - 1. Model: MLG31PCCWW - Multi Housing Laundry, Vended Laundry, Coin Equipped
         1. Fuel Type: Gas.
         2. Heavy Duty Motor. Single-phase, thermoprotected against overload, auto-reset.

Drive Size: 1/3 hp (0.249 kW).

* + - * 1. Tumbler Speed: 43 rpm.
        2. Capacity Per Chamber: 30 lbs (13.6 kg); 10.1 cu ft (0.287 cu m).
        3. Airflow: 400 cfm (10.3 cu m per m). Fast-drying axial airflow system.
        4. Galvanized drums.
        5. Tumbler Diameter: 27.25 inches (692 mm).
        6. Tumbler Depth: 30 inches (762 mm).
        7. Door Opening: 21.5 inches (546 mm). Extra-large. Reversible.
        8. Electrical Rating: 110 V/60 Hz/1 Ph. Breaker/Fuse: 20 Amps.
        9. Exhaust Duct Diameter: 6 inches (152 mm).
        10. Exhaust Duct Diameter: 10 inches (254 mm).
        11. Gas Rating: 68,000 btu/h (17,135 kcal/h).
        12. Gas Inlet Size: One, 1/2 N.P.T. (13 mm).
        13. Color: White.
        14. Color: Bisque.
        15. Color: Stainless steel.
        16. Weight: 793 lbs (359.7 kg).
        17. Dimensions (HxWxD): 78.25 x 29.75 x 44 inches (1988 x 756 x 1086 mm).
        18. Features:

Auto Cycle: Helps prevent laundry overheating.

Digital Display: Shows time remaining in cycle.

Two large-capacity lint drawers.

* + 1. Super-Capacity Single-Load Stack Washer/Dryers - 60 Hertz Models

\*\* NOTE TO SPECIFIER \*\* Delete fuel type paragraph option not required.

* + - 1. Fuel Type: Gas.

\*\* NOTE TO SPECIFIER \*\* Delete model option not required.

* + - * 1. Model: MLG22PRAWW. Card reader ready. Non-vend.
        2. Model: MLG22PDAWW. Coin drop ready. Non-vend.
        3. DuraCore Drive provides exceptional wash experience and cuts drying time. Intelligent controls with M-Series Technology; customize pricing by independent cycles or time-of-day. Users have ability to select cycles based on specific washing needs. TurboVent Technology optimizes drying performance.
        4. Washer Specifications:

Capacity, Cylinder Volume: 3.10 cu ft (88 L).

Cylinder Diameter: 21.6 in. (547 mm).

Cylinder Depth: 13.4 in. (340 mm).

Water Inlet/Drain Hose Operating Pressure: 20 to 100 psi (1 to 8 bar).

Inlet Hose Length: 4 ft. (1.22 m).

Drain Hose Length: 6 ft. (1.83 m).

Average Total Water Usage Per Cycle: 10.71 gal (40.5 L).

Average Hot Water Usage, Warm Water Cycle: 0.71 gal (2.69 L).

Average Hot Water Usage, Hot Water Cycle: 2.71 gal (10.26 L).

Electrical Requirement: N/A.

Door Opening Diameter: 14.25 inch (362 mm).

Extract Speed: Max G-Force: 300. Max RPM: 1000.

Motor size: 0.09 hp (0.07 kW).

Integrated Water Factor (IWF): 3.5.

Modified energy Factor (MEFJ2): 2.2.

Energy Star Certification: Yes. Washer only.

ADA-Compliant: Yes. Washer only.

* + - * 1. Dryer Specifications:

Capacity, Cylinder Volume: 6.7 cu ft (190 L).

Cylinder Diameter: 26.3 in. (666.8 mm).

Cylinder Depth: 20.4 in. (518 mm).

Electrical Requirement: 120 V, 60 Hz. Breaker / Fuse: 15 Amps.

Door Opening Diameter: 18.25 inch (464 mm).

Exhaust Duct Diameter: 4 inches (100 mm).

Airflow: 230 cfm (6.5 cu m per m). Fast-drying axial airflow system.

Electric Heat Element: N/A.

Gas Rating: 24,000 btu/h (6048 kcal/h).

Gas Inlet: M.N.P.T. 1 inlet, 3/8 inch (9 mm).

Motor size: 0.33 hp (0.25 kW).

* + - * 1. Dimensions (HxWxD): 74 x 27 x 29.50 inch (1880 x 686 x 751 mm).
        2. Weight: 378 lbs. (171 kg).
        3. Maytag Connect 360 Compatible: Yes.
      1. Fuel Type: Electric. Card Reader Ready, Non-Vend.

\*\* NOTE TO SPECIFIER \*\* Delete model options not required.

* + - * 1. Model: MLE22PRAYW. Card reader ready. Non-vend.
        2. Model: MLE22PDAYW. Coin drop ready. Non-vend.
        3. Model: MLE22PRAZW. Card reader ready. Non-vend.
        4. Model: MLE22PDAZW. Coin drop ready. Non-vend.
        5. DuraCore Drive provides exceptional wash experience and cuts drying time. Intelligent controls with M-Series Technology; customize pricing by independent cycles or time-of-day. Users have ability to select cycles based on specific washing needs. TurboVent Technology optimizes drying performance.
        6. Washer Specifications:

Capacity, Cylinder Volume: 3.10 cu ft (88 L).

Cylinder Diameter: 21.6 in. (547 mm).

Cylinder Depth: 13.4 in. (340 mm).

Water Inlet/Drain Hose Operating Pressure: 20 to 100 psi (1 to 8 bar).

Inlet Hose Length: 4 ft. (1.22 m).

Drain Hose Length: 6 ft. (1.83 m).

Average Total Water Usage Per Cycle: 10.71 gal (40.5 L).

Average Hot Water Usage, Warm Water Cycle: 0.71 gal (2.69 L).

Average Hot Water Usage, Hot Water Cycle: 2.71 gal (10.26 L).

Electrical Requirement: 120 V, 60 Hz. Breaker / Fuse: 15 Amps.

Door Opening Diameter: 14.25 inch (362 mm).

Extract Speed: Max G-Force: 300. Max RPM: 1000.

Motor size: 0.09 hp (0.07 kW).

Integrated Water Factor (IWF): 3.5.

Modified energy Factor (MEFJ2): 2.2.

Energy Star Certification: Yes. Washer only.

ADA-Compliant: Yes. Washer only.

* + - * 1. Dryer Specifications:

Capacity, Cylinder Volume: 6.7 cu ft (190 L).

Cylinder Diameter: 26.3 in. (666.8 mm).

Cylinder Depth: 20.4 in. (518 mm).

Electrical Requirement: 240 V, 60 Hz. Breaker / Fuse: 30 Amps.

Door Opening Diameter: 18.25 inch (464 mm).

Exhaust Duct Diameter: 4 inches (100 mm).

Airflow: 215 cfm (6.1 cu m per m). Fast-drying axial airflow system.

Electric Heat Element: 5600 Watts.

Gas Rating: N/A.

Gas Inlet: N/A.

Motor size: 0.33 hp (0.25 kW).

* + - * 1. Dimensions (HxWxD): 74 x 27 x 29.50 inch (1880 x 686 x 751 mm).
        2. Weight: 372 lbs. (169 kg).
        3. Maytag Connect 360 Compatible: Yes.
    1. Super-Capacity Single-Load Combination Stack Washer/Dryers - 50 Hertz Models

\*\* NOTE TO SPECIFIER \*\* Delete fuel type paragraph option not required.

* + - 1. Fuel Type: Electric.

\*\* NOTE TO SPECIFIER \*\* Delete model option not required.

* + - * 1. Model: MLE22PDAGW. Coin drop ready.
        2. Model: MLE22PNAGW. Card reader ready. Non-vend.
        3. DuraCore Drive provides exceptional wash experience and cuts drying time. Intelligent controls with M-Series Technology; customize pricing by independent cycles or time-of-day. Users have ability to select cycles based on specific washing needs. TurboVent Technology optimizes drying performance.
        4. Washer Specifications:

Capacity, Cylinder Volume: 3.10 cu ft (88 L).

Cylinder Diameter: 21.6 in. (547 mm).

Cylinder Depth: 13.4 in. (340 mm).

Water Inlet/Drain Hose Operating Pressure: 20 to 100 psi (1 to 8 bar).

Inlet Hose Length: 4 ft. (1.22 m).

Drain Hose Length: 6 ft. (1.83 m).

Average Total Water Usage Per Cycle: 10.71 gal (40.5 L).

Average Hot Water Usage, Warm Water Cycle: 0.71 gal (2.69 L).

Average Hot Water Usage, Hot Water Cycle: 2.71 gal (10.26 L).

Electrical Requirement: N/A.

Door Opening Diameter: 14.25 inch (362 mm).

Extract Speed: Max G-Force: 300. Max RPM: 1000.

Motor size: 0.09 hp (0.07 kW).

* + - * 1. Dryer Specifications:

Capacity, Cylinder Volume: 6.7 cu ft (190 L).

Cylinder Diameter: 26.3 in. (666.8 mm).

Cylinder Depth: 20.4 in. (518 mm).

Electrical Requirement: 220 to 240 V, 50 Hz. Breaker / Fuse: 30 Amps.

Door Opening Diameter: 18.25 inch (464 mm).

Exhaust Duct Diameter: 4 inches (100 mm).

Airflow: 215 cfm (6.1 cu m per m). Fast-drying axial airflow system.

Electric Heat Element: 4600 Watts.

Gas Rating: N/A.

Gas Inlet: N/A

Motor size: 0.33 hp (0.25 kW).

* + - * 1. Dimensions (HxWxD): 74 x 27 x 29.50 inch (1880 x 686 x 751 mm).
        2. Weight: 372 lbs. (169 kg).
      1. Fuel Type: Gas.

\*\* NOTE TO SPECIFIER \*\* Delete model option not required.

* + - * 1. Model: MLG22PDAGW. Coin drop ready.
        2. Model: MLG22PNAGW. Card reader ready. Non-vend.
        3. DuraCore Drive provides exceptional wash experience and cuts drying time. Intelligent controls with M-Series Technology; customize pricing by independent cycles or time-of-day. Users have ability to select cycles based on specific washing needs. TurboVent Technology optimizes drying performance.
        4. Washer Specifications:

Capacity, Cylinder Volume: 3.10 cu ft (88 L).

Cylinder Diameter: 21.6 in. (547 mm).

Cylinder Depth: 13.4 in. (340 mm).

Water Inlet/Drain Hose Operating Pressure: 20 to 100 psi (1 to 8 bar).

Inlet Hose Length: 4 ft. (1.22 m).

Drain Hose Length: 6 ft. (1.83 m).

Average Total Water Usage Per Cycle: 10.71 gal (40.5 L).

Average Hot Water Usage, Warm Water Cycle: 0.71 gal (2.69 L).

Average Hot Water Usage, Hot Water Cycle: 2.71 gal (10.26 L).

Electrical Requirement: N/A.

Door Opening Diameter: 14.25 inch (362 mm).

Extract Speed: Max G-Force: 300. Max RPM: 1000.

Motor size: 0.09 hp (0.07 kW).

* + - * 1. Dryer Specifications:

Capacity, Cylinder Volume: 6.7 cu ft (190 L).

Cylinder Diameter: 26.3 in. (666.8 mm).

Cylinder Depth: 20.4 in. (518 mm).

Electrical Requirement: 220 to 240 V, 50 Hz. Breaker / Fuse: 30 Amps.

Door Opening Diameter: 18.25 inch (464 mm).

Exhaust Duct Diameter: 4 inches (100 mm).

Airflow: 215 cfm (6.1 cu m per m). Fast-drying axial airflow system.

Electric Heat Element: N/A.

Gas Rating: 20000 btu/h (5040 kcal/h).

Gas Inlet: 3/8 NPT (9 mm).

Motor size: 0.33 hp (0.25 kW).

* + - * 1. Dimensions (HxWxD): 74 x 27 x 29.50 inch (1880 x 686 x 751 mm).
        2. Weight: 372 lbs. (169 kg).
    1. Single-Load Stack Electric Dryers

\*\* NOTE TO SPECIFIER \*\* Delete laundry access type options not required.

* + - 1. Coin drop ready. Multi-housing laundry, vended.
         1. Model: MLE26PDBYW.
         2. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Motor Power Rating: 1/3 hp (0.33 kW).

* + - * 1. Capacity: 7.4 cu ft (209.5 L).
        2. Tumble Speed: 50 rpm.
        3. Electrical Requirements: 240 V, 60 Hz.

Breaker/Fuse: 30 Amps, each chamber.

* + - * 1. Heater Element Rating. 5600 watts per pocket.
        2. Exhaust Duct Diameter: 4 inches (102 mm).
        3. Adjustable leveling legs.
        4. Weight: 272 lbs (123.4 kg).
        5. Dimension (HxWxD): 76.75 x 27 x 29 inches (1950 x 686 x 737 mm).
        6. Features:

Accu-Trac Audit System: Allows communication with microprocessor controls. Set up, monitor, or check status of a machine quickly.

Advanced computer trac controls for easy programming.

Heavy-duty roller suspension, permanently lubricated bearings.

Blower guard.

Front access panel.

* + - 1. Card reader ready. Dual coin-drop optional. Multi-Housing Laundry, Vended

\*\* NOTE TO SPECIFIER \*\* Delete model options not required.

* + - * 1. Model: MLE27PDBZW.
        2. Model: MLE27PDBYW.
        3. Model: MLE27PDBGW.
        4. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Motor Power Rating: 1/3 hp (0.33 kW).

* + - * 1. Capacity: 7.4 cu ft (209.5 L).
        2. Airflow: 215 cfm (6.1 cu m per m).
        3. Tumble Speed: 50 rpm.
        4. Electrical Requirements: 240 V, 60 Hz.

Breaker/Fuse: 30 Amps, each chamber.

* + - * 1. Heater Element Rating. 5600 watts per pocket.
        2. Exhaust Duct Diameter: 4 inches (102 mm).
        3. Adjustable leveling legs.
        4. Weight: 272 lbs (123.4 kg).
        5. Dimension (HxWxD): 76.75 x 27 x 29 inches (1950 x 686 x 737 mm).
        6. Features:

Accu-Trac Audit System: Allows communication with microprocessor controls. Set up, monitor, or check status of a machine quickly.

Easy to use one touch cycle selection.

Advanced computer trac controls for easy programming.

Large-capacity metal mesh lint filter.

Debit card compatibility, dual coin-drop option.

Heavy-duty roller suspension, permanently lubricated bearings.

Blower guard.

Front access panel.

* + - 1. Card reader ready. Multi-Housing Laundry, Vended.

\*\* NOTE TO SPECIFIER \*\* Delete model options not required.

* + - * 1. Model: MLE26PRKYW. Card reader ready. Multi-Housing Laundry, Vended.

Dimension (HxWxD): 76.75 x 27 x 29 inches (1950 x 686 x 737 mm).

* + - * 1. Model: MLE26PRBYW. Card reader ready. Multi-Housing Laundry, Vended.

Dimension (HxWxD): 74.25 x 27 x 29 inches (1886 x 686 x 737 mm).

* + - * 1. Model: MLE26PRBZW. Card reader ready. Multi-Housing Laundry, Vended.

Dimension (HxWxD): 74.25 x 27 x 29 inches (1886 x 686 x 737 mm).

* + - * 1. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Motor Power Rating: 1/3 hp (0.33 kW).

* + - * 1. Capacity: 7.4 cu ft (209.5 L).
        2. Tumble Speed: 50 rpm.
        3. Electrical Requirements: 240 V, 60 Hz.

Breaker/Fuse: 30 Amps, each chamber.

* + - * 1. Heater Element Rating. 5600 watts per pocket.
        2. Exhaust Duct Diameter: 4 inches (102 mm).
        3. Adjustable leveling legs.
        4. Weight: 250 lbs (113.4 kg).
        5. Features:

Accu-Trac Audit System allows communication with microprocessor controls. Set up, monitor, or check status of a machine quickly.

Easy To Use One Touch Cycle Selection.

Advanced Computer Trac Controls for easy programming.

Large-Capacity Metal Mesh Lint Filter.

Debit Card Compatibility, Dual Coin-Drop Option

Heavy-duty roller suspension, permanently lubricated bearings.

Blower guard.

Front access panel.

* + 1. Single-Load Stack Gas Dryers

\*\* NOTE TO SPECIFIER \*\* Delete laundry access type options not required.

* + - 1. Coin drop ready. Multi-housing laundry, vended.
         1. Model: MLG26PDBWW.
         2. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Motor Power Rating: 1/3 hp (0.33 kW).

* + - * 1. Capacity: 7.4 cu ft (209.5 L).
        2. Tumble Speed: 50 rpm.
        3. Electrical Requirements: 120 V, 60 Hz.

Breaker/Fuse: 30 Amps, each chamber.

* + - * 1. Heater Element Rating. 5600 watts per pocket.
        2. Exhaust Duct Diameter: 4 inches (102 mm).
        3. Electronic burner ignition.
        4. Gas Rating: 22,000 btu/h (5,544 kcal/h).
        5. Gas Inlet: 3/8 NPT (9 mm).
        6. Adjustable leveling legs.
        7. Weight: 272 lbs (123.4 kg).
        8. Dimension (HxWxD): 76.75 x 27 x 29 inches (1950 x 686 x 737 mm).
        9. Features:

Accu-Trac Audit System: Allows communication with microprocessor controls. Set up, monitor, or check status of a machine quickly.

Advanced computer trac controls for easy programming.

Easy to use one touch cycle selection.

Heavy-duty roller suspension, permanently lubricated bearings.

Blower guard.

Front access panel.

* + - 1. Card reader ready. Multi-Housing Laundry, Vended

\*\* NOTE TO SPECIFIER \*\* Delete model option not required.

* + - * 1. Model: MLG26PRKWW. Card reader ready. Multi-housing laundry, vended.
        2. Model: MLG26PRBWW. Card reader ready. Multi-housing laundry, vended.
        3. Dimension (HxWxD): 74.25 x 27 x 29 inches (1886 x 686 x 737 mm).
        4. Fuel Type: Gas.
        5. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Motor Power Rating: 1/3 hp (0.33 kW)

* + - * 1. Capacity: 7.4 cu ft (209.5 L)
        2. Airflow: 200 cfm (5.7 cu m per m)
        3. Tumble Speed: 50 rpm.
        4. Electrical Requirements: 120 V, 60 Hz.

Breaker/Fuse: 30 Amps, each chamber.

* + - * 1. Heater Element Rating. 5600 watts per pocket.
        2. Exhaust Duct Diameter: 4 inches (102 mm)
        3. Electronic burner ignition.
        4. Gas Rating: 22,000 btu/h (5,544 kcal/h)
        5. Gas Inlet: 3/8 NPT (9 mm)
        6. Adjustable leveling legs.
        7. Weight: 250 lbs (113.4 kg)
        8. Features:

Accu-Trac Audit System allows communication with microprocessor controls. Set up, monitor, or check status of a machine quickly.

Advanced Computer Trac Controls for easy programming.

Easy To Use One Touch Cycle Selection

Large-Capacity Metal Mesh Lint Filter

Debit Card Compatibility, Dual Coin-Drop Option

Heavy-duty roller suspension, permanently lubricated bearings.

Blower guard.

Front access panel.

* + - 1. Card reader ready. Multi-Housing Laundry, Vended

\*\* NOTE TO SPECIFIER \*\* Delete model option not required.

* + - * 1. Model: MLG27PDBGW

Dimension (HxWxD): 76.75 x 27 x 29 inches (1950 x 686 x 737 mm).

* + - * 1. Model: MLG27PDBWW

Dimension (HxWxD): 76.75 x 27 x 29 inches (1950 x 686 x 737 mm).

* + - * 1. Heavy Duty Motors: 1 phase, thermo-protected against overload, auto-reset.

Motor Power Rating: 1/3 hp (0.33 kW)

* + - * 1. Capacity: 7.4 cu ft (209.5 L)
        2. Airflow: 230 cfm (6.5 cu m per m)
        3. Tumble Speed: 50 rpm.
        4. Electrical Requirements: 120 V, 60 Hz.

Breaker/Fuse: 30 Amps, each chamber.

* + - * 1. Heater Element Rating. 5600 watts per pocket.
        2. Exhaust Duct Diameter: 4 inches (102 mm)
        3. Adjustable leveling legs.
        4. Weight: 272 lbs (123.4 kg)
        5. Features:

Accu-Trac Audit System allows communication with microprocessor controls. Set up, monitor, or check status of a machine quickly.

Easy To Use One Touch Cycle Selection

Advanced Computer Trac Controls for easy programming.

Large-Capacity Metal Mesh Lint Filter

Debit Card Compatibility, Dual Coin-Drop Option

Heavy-duty roller suspension, permanently lubricated bearings.

Blower guard.

Front access panel.

1. EXECUTION
   1. EXAMINATION
      1. Do not begin installation until substrates have been properly constructed and prepared.
      2. If substrate preparation is the responsibility of another installer, notify Architect in writing of unsatisfactory preparation before proceeding.
   2. PREPARATION
      1. Clean surfaces thoroughly prior to installation.
      2. Prepare surfaces using the methods recommended by the manufacturer for achieving the best result for the substrate under the project conditions.
   3. INSTALLATION
      1. Install in accordance with manufacturer's instructions approved submittals and in proper relationship with adjacent construction.
   4. FIELD QUALITY CONTROL
      1. Field Inspection: Coordinate field inspection in accordance with appropriate sections in Division 01.

\*\* NOTE TO SPECIFIER \*\* Include if manufacturer provides field quality control with onsite personnel for instruction or supervision of product installation, application, erection or construction. Delete if not required.

* + 1. Manufacturer's Services: Coordinate manufacturer's services in accordance with appropriate sections in Division 01.
  1. CLEANING AND PROTECTION
     1. Clean products in accordance with the manufacturers recommendations.
     2. Touch-up, repair or replace damaged products before Substantial Completion.

END OF SECTION