SECTION 11110

TUMBLE DRYER, 200 LB. (90.7 KG) CAPACITY

PART 1 **GENERAL**

1.01 SECTION INCLUDES:

A. Automatic laundry dryer for processing water-washed linen items

1.02 SYSTEM DESCRIPTION

DESIGN REQUIREMENTS:

1. Dry weight capacity: 200 lb. (90.7 kg)

2. Cylinder volume: 58.5 cu ft (1656536 cu cm) minimum

3. Construction: Heavy duty embossed steel with e-coat and baked enamel

powder paint

F6: 200-208, 240/60/3 4. Input voltage:

Q1: 460-480/60/3

5. Heat source: Gas, natural, 1 inch (25 mm) NPT 53-1/8 inches (1349 mm) nominal Overall width: 7. Overall height: 94 inches (2388 mm) nominal 8. Overall depth: 76-3/8 inches (1939 mm) nominal

9. Exhaust size: 12 inch (305 mm)

Control system: Microprocessor touchpad control

11. Stainless steel door: High grade stainless steel door with 7/8 inch (22 mm) rubber

gasket and heavy duty hinge

B. PERFORMANCE REQUIREMENTS:

1. BTU input: 425,000

2. Airflow: 2450 CFM (69.38 CMM)

3. Recommended gas

6.5 water column inches pressure: 3 hp fan and 3/4 hp cylinder Motor horsepower:

- Reversing cylinder
- 6. Control system
 - Machine keypad, Infrared (PC or PDA) a. Programming methods:
 - b. 41-Cycle Capability with graphic display of words and icons
 - c. PC software to program machine and/or audit machine performance with quick view performance reports
 - d. Record start, stop and idle time by date and time
 - e. Record last eight machine errors by date and time
 - f. Record machine service history
 - g. Internet connectivity for off-site diagnostic capabilities
 - h. Automatic maintenance reminders by day, week and month
 - i. Over Dry Prevention Technology (OPTidry (TM)) system utilizes two cylinder lifters as sensors

- j. Maintenance-free rotary transfer switch communicates signal between OPTidry^(TM) sensor/lifters and control
- k. Wrinkle free at cycle end allowing 30 seconds of tumble and 1-1/2 minutes of rest until door opens or maximum of one hour
- 7. Lint filter: 1653 sq. inch (10664 sq. cm), self cleaning, depositing lint to large storage area at bottom of tumbler
- C. OPTIONAL C.A.R.E.™ (FIRE SUPPRESSION SYSTEM) REQUIREMENTS:

(Not standard, available as an option only.)

1. Water line connection: 3/4 inch GHT

1.03 DELIVERY, STORAGE AND HANDLING

A. ACCEPTANCE AT SITE:

1. Inspect machine for damage prior to acceptance. If damage is found, follow freight handler's procedure for claims.

B. STORAGE AND PROTECTION

- 1. Machine should be stored in a site protected from weather, direct sunlight and temperature extremes. Do not remove packaging prior to storage.
- If machine is to be stored for an extended period of time, consult manufacturer for special requirements.

1.04 WARRANTY

A. Warranty Period: Three years, limited, parts only, commencing on Date of Substantial completion

1.05 SYSTEM STARTUP AND COMMISSIONING

A. Machine installation should be inspected by local manufacturer's representative prior to startup and operation. The party installing the machine is responsible for setting the schedule for this inspection.

PART 2 PRODUCTS

2.01 MANUFACTURERS

A. Alliance Laundry Systems LLC - UniMac, obtain commercial laundry equipment from a single manufacturer

2.02 QUALIFIED MODELS

A. UniMac model **UT200NRU** (no substitutions permitted)

PART 3 EXECUTION

3.01 INSTALLATION

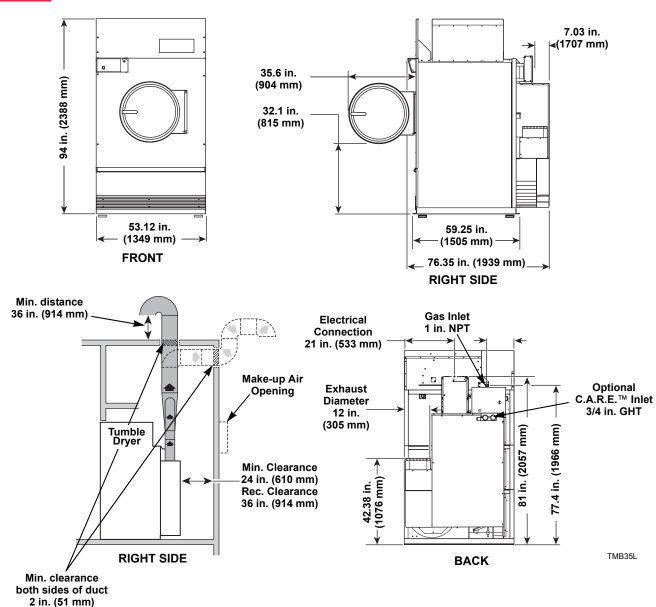
A. Refer to and comply with manufacturer's installation instructions. Do not deviate without permission from site owner, architect, general contractor and manufacturer's local representative.

Machine Dimensions and Specifications

Models UT200L and UT200N



Dimensions



Specifications

Net Weight	1741 lbs.			
Make-up Air Opening	525 sq. in.			
Maximum Airflow per Pocket: C.F.M.	2450			
Maximum Static Back Pressure: Inches W.C.	0.8			
Gas Burner Rating:	425,000 Btu/hr			
Recommended Gas	N.G.	6.5		
Pressure: Inches W.C.	L.P.	11		

Electrical Specifications

Code	Voltage	Cycle	Phase	Wire	Full Load Amps	Breaker Rating (Amps)	Breaker Poles	AWG
F6	200-208, 240	60	3	3	14	20	3	12
Q1	460-480	60	3	3	7	15	3	14

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