

FRONT VIEW

LEGEND
87-145 PSI, SEE NOTE 8.
COMPRESSED AIR INLET, [10DN] 3/8"NPS, [6-10BAR],
AIR EXHAUST VENT [76MM] 2-3/4"NPS
NOTE 7.
OPTIONAL AUTOMATIC WEIGHING SYSTEM, NOT SHOWN, SEE
DRAIN TO SEWER TROUGH/PIPING, [125MM] 5"NPS
MAIN ELECTRICAL CONNECTION
SIX (6) COMPARTMENT DRY SUPPLY
LIQUID CHEMICAL SUPPLY INLET
PROVIDES PANELS AND RUBBER GASKET FOR WALL INSTALLATION
STAPH BARRIER (THE OPTIONAL IN-WALL MOUNT ASSEMBLY
STEAM, SEE ABOVE. ALL STEAM, SEE NOTE 8.
STEAM (COMBINED HEATING), LOW OR HIGH PRESSURE
[25DN] 1"NPS CONNECTION
STEAM (DIRECT), LOW PRESSURE 4.3-72 PSI [0.3-0.5 BAR
[15DN] 1/2"NPS CONNECTION
STEAM (DIRECT), HIGH PRESSURE 43-116 PSI [3-8 BAR],
FLOW RATE [2 L/S].
WATER PRESSURE REQUIRED, [2-6 BAR], 29-87 PSI,
SEE WP & NOTE 8.
HOT WATER, [20DN], 3/4"NPS, [75°C] 167F" MAXIMUM,
COLD WATER, [20DN], 3/4"NPS, SEE WP & NOTE 8.
SOFT WATER COLD INLET, [20DN] DIAMETER NOMINAL, 3/4"NPS, SEE WP & NOTE 8.
[15DN] 1/2"NPS, SEE WP & NOTE 10.
HOT WATER INLET FOR FLUSHING CHEMICAL SUPPLY (L1,L2)

## NOTES

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  8 MWB MODELS DO NOT INCLUDE BACK-SIPHON PROTECTION, CUSTOMER MUST SUPPL
  THE APPROPRIATE VALVE AND STRAINER TO THE WATER, STEAM, AND AIR INLETS.

  7 IF AN ADDITIONAL PEDESTAL BASE IS USED (LIKE THE AWS-AUTOMATIC WEIGHING
  SYSTEM BASE), THE HEIGHT OF THE BASE MUST BE ADDED TO ALL VERTICAL
  DIMENSIONS.

DIMENSIONS."

AS OF THIS WRITING, THE MINIMUM CLEARANCE REQUIRED BY U.S. NATIONAL ELECTRIC CODES, FROM ELECTRIC BOX TO ANY OBJECT IS:

36 [914] IF OBJECT IS AN UNGROUNDED (INSULATED) WALL.

42 [1067] IF OBJECT IS A GROUNDED WALL (ie. BARE CONCRETE, BRICK, ETC.)

48 [1219] IF OBJECT IS AN LIVE PART.

CHECK LOCAL ELECTRIC CODES FOR PIRTHER RESTRICTIONS.

5 CUSTOMER TO SUPPLY CIRCUIT BREAKER OR FUSED BRANCH CIRCUIT DISCONNECT (SAFETY) SWITCHES WITH LOG TYPE TUSES FROM POWER SOURCE TO MACHINE. A SEPARATE GROUND WIRE MUST BE CONNECTED FROM DISCONNECT TO EQUIPMENT.

MACHINE. A SEPARATE GROUND WIRE MUST BE CONNECTED FROM DISCONNECT TO EQUIPMENT.

BASELINE "Z" IS THE REFERENCE FOR ALL VERTICAL DIMENSIONS. ON MACHINES WITH FIXED BASE PADS, BASELINE "Z" CORRESPONDS TO THE BOTTOM OF THE FEST WHEN ADJUSTABLE FEET, BASELINE "Z" CORRESPONDS TO THE BOTTOM OF THE FEST WHEN ADJUSTED SO THAT THE MACHINE IS AT ITS MINIMUM ACCEPTABLE HEIGHT, ON TRAVERSING SHUTTLES, BASELINE "Z" CORRESPONDS TO THE FINE THE OFFICE BETWEEN BASELINE "Z" AND THE FINISHED FLOOR WILL VARY AS REQUIRED TO ENSURE BASELINE "Z" AND THE FINISHED FLOOR WILL VARY AS REQUIRED TO ENSURE BASELINE "Z" SHORIZONTAL AND ANY INTERFACING MACHINES REQUIRING GROUT ARE SET ON A MINIMUM 1"[25] THICK GROUT BED.

THICK GROUT BED.

3 USE REFERENCE LINES "X", "Y", AND "Z" TO LOCATE ALL SERVICE CONNECTIONS.

2 NUMBERS IN BRACKETS [] DENOTE DIMENSIONS IN MILLIMETERS.

1 ALL DIMENSIONS SHOWN ARE APPROXIMATE, SUBJECT TO NORMAL MANUFACTURING TOLERANCES, AND TO OCCASIONAL CHANGES WITHOUT NOTICE THROUGH REDESIGN AND/OR REDICATION OF COMPONENTS, ETC. DO NOT USE FOR CONSTRUCTION UNLESS CERTIFIED, AND IN NO EVENT PRE-PIPE CLOSER THAN FIVE FEET FROM MACHINE, FACTORY MUST BE CONSULTED FOR DIMENSIONS IF MACHINE IS TO BE MOVED THROUGH NARROW OR LOW CORRIDORS OR OPENINGS.

MOST REGULATORY AUTHORITIES (INCLUDING SOR OPENINGS).

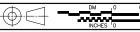
ATTENTION

MOST REGULATORY AUTHORITIES (INCLUDING OSHA IN THE USA) HOLD THE OWNER/USER ULTIMATELY RESPONSIBLE TO MAINTAIN A SAFE WORKING ENVIRONMENT. ACCORDINGLY, THE OWNER/USER MUST RECOGNIZE ALL FORESECABLE SAFETY HAZARDS, FURNISH SAFETY INSTRUCTIONS AND GUIDANCE TO ALL PERSONNEW WHO MAY COME IN CONTACT WITH THE INSTALLATION, AND PROVIDE ALL NECESSARY ADDITIONAL SAFETY GUARDS, FRONCS, RESTRAINTS, DEVICES, ETC., NOT FURNISHED BY THE EQUIPMENT MANUFACTURER OR VENDOR.

ATTENTION

HE FLOOR AND/OR OTHER SUPPORT COMPONENTS MUST HAVE SUFFICIENT
TIRENGTH (AND RIGIDITY WITH DUE CONSIDERATION FOR NATURAL OR RESONANT
REQUENCY THEREOF) TO WITHISTAND THE FULLY LOADED WEIGHT OF THE MACHINE
SCLUDING THE GOODS, THE WATER, AND ANY REPEATED SINUSOIDAL (ROTATING) FORCE
SENERATED DURING ITS OPERATION. WRITE THE FACTORY FOR ADDITIONAL MACHINE
DATA FOR USE BY A COMPETENT SOIL AND/OR STRUCTURAL ENGINEER.





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