



M8SBPMY.
Manual, Refrigerated
Drinking Fountain

**For refreshing cold water, choose M8SBPMY;
a modular drinking fountain.**

M8SBPMY delivers 60LPH of 10°C water at 21°C ambient. This modular drinking fountain is manually activated via touch-button.

Complies with ANSI A117.1 and ADA. Shall comply with all relevant CE directives (LVD , EMC, RoHS). Shall comply with ANSI/NSF 61.

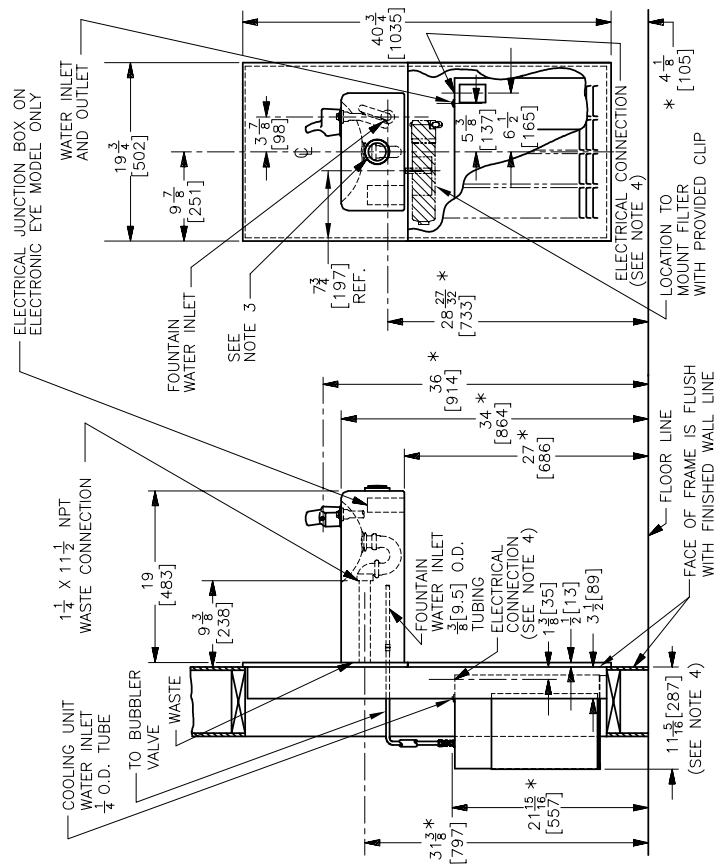
Suitable for public building, gymnasiums, sports complexes, hospitals, schools, and offices.



MODEL CODE	M8SBPMY
ACTIVATION	Mechanical (Vandal-Resistant touch-button)
FILTRATION	Green Filter (optional), Built-in 100 micron strainer
DISINFECTION	Ultra Blu V - UV (optional)
AUTO-OFF WATER FLOW	No
DRAINAGE TYPE	Built in drain, Removable drip tray
EXTERIOR CHASSIS	Brushed Stainless Steel Heavy Duty Galvanised Steel
DIMENSIONS	1035(H) x 502(W) x 287(D) mm (483 recessed)
NET WEIGHT	44 kg
POWER SUPPLY	220-240V, 50/60 Hz
COOLING PERFORMANCE	60 LPH Rated Capacity & Base Rate (10°C in 21°C amb. temp.)
FULL LOAD AMPS	2.2A
RATED WATTS	340 W
ENERGY SYSTEM	Refrigeration is on only when in use or if water temp increases during long period of standby.
COUNTRY OF ORIGIN	Mexico
CERTIFICATIONS	ANSI/NSF 61, CABO/ANSI A117.1, ADA, CE (LVD, EMC, RoHS)
WARRANTY	1 Year

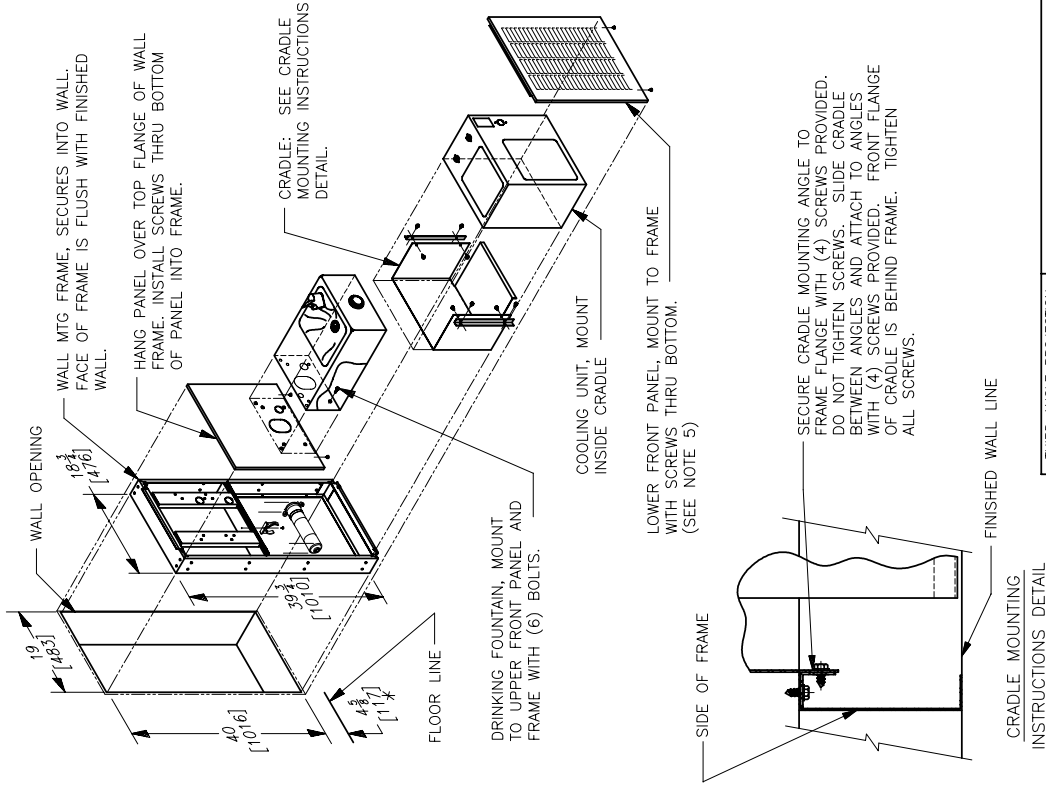
ROUGHING-IN AND DIMENSIONAL DRAWING

WALL OPENING & ASSEMBLY

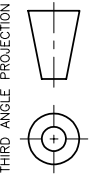


NOTES:

- *1. RECOMMENDED ADULT HEIGHT INSTALLATION SHOWN. ADJUST VERTICAL DIMENSIONS AS REQUIRED TO COMPLY WITH FEDERAL, STATE AND LOCAL CODES.
- 2. STOP VALVE NOT PROVIDED WITH UNIT.
- 3. 2" [51] DIA. PUSHBUTTON OR TWO $\frac{3}{8}$ " [14] DIA. ELECTRONIC EYES. PUSHBUTTON SHOWN.
- 4. M(F)8SBPM AND M(F)8SBEE ONLY.
- 5. PLAIN (NO LOUVERS) - MSBPM ONLY.
- 6. ALL DIMENSIONS ARE IN INCHES. DIMENSIONS IN BRACKETS [] ARE IN MILLIMETERS.



SECURE CRADLE MOUNTING ANGLE TO FRAME FLANGE WITH (4) SCREWS PROVIDED. DO NOT TIGHTEN SCREWS. SLIDE CRADLE BETWEEN ANGLES AND ATTACH TO ANGLES WITH (4) SCREWS PROVIDED. FRONT FLANGE OF CRADLE IS BEHIND FRAME. TIGHTEN ALL SCREWS.



ROUGHING-IN AND DIMENSIONAL DRAWING