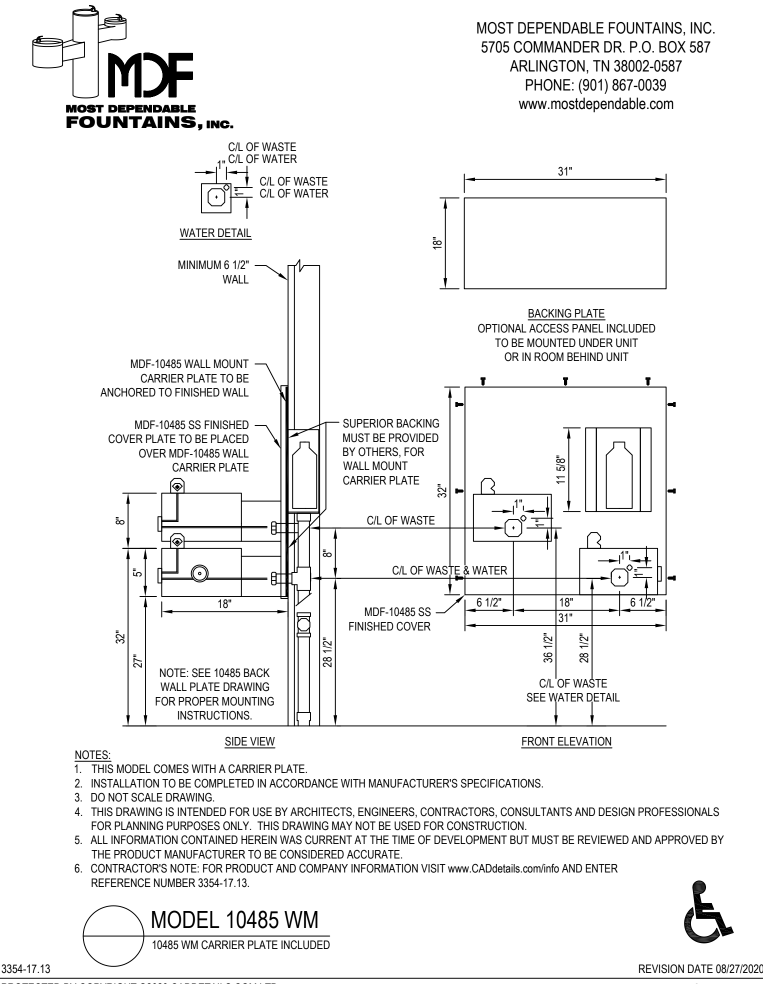
Most Dependable Fountains, Inc.

OPERATIONS MANUAL

MODEL: 10485 WM & 10485 WMSS

Most Dependable Fountains, Inc™ 5705 Commander Drive Arlington, TN 38002 901-867-0039 www.mostdependable.com



PROTECTED BY COPYRIGHT ©2020 CADDETAILS.COM LTD.

CADdetails.com



WALL MOUNT COMBINATION SPECIFICATIONS

WATER QUALITY (LEAD FREE) STANDARD	Section 9, California Proposition 6 and the Federal Safe Drinking Water Act. One piece weld construction with MDF standard 3/16" wall thickness.
OR STAINLESS STEEL	One piece weld construction with MDF standard 304 schedule 10 stainless steel.
RECEPTOR BOWL	18 gauge electro-polished stainless steel bowl. Bowl overlaps pedestal, preventing buildup of residue in visual drinking area. Optional stainless steel Bowl Strainer recommended for areas with sand.
BOTTLE FILLER SPOUT	Sanitary recessed nozzle.
BUBBLER HEAD	Stainless steel anti-squirt head (weighing a pound and a half) mounted with a lock nut and washer to prevent tampering. Lock nut pin holds bubbler in locked position to prevent twisting or turning. The MDF bubbler head has a unique design that features a steady stream trajectory and a built in natural shield from contamination.
PUSH BAR	304 stainless steel with circumference exceeding 8.6". Mushroom style push bar overlaps and prevents sand and other objects from sticking push bar in the ON position. Stainless steel bubbler housing standard.
CONTROL VALVE	Requires less than 5 lbs to operate. Non-cartridge O-ring delivers steady stream of water through an adjustable valve. This valve design is to operate and function at 30 to 80 PSI. Ideal operating pressure is 60 PSI.
FLOW REGULATOR	Designed to operate and function at 30 to 80 PSI. Ideal operating pressure is 60 PSI.
WATER SUPPLY (LEAD FREE)	Maintenance free reinforced nylobraid tubing - this tubing is not plastic . It is supplied with a 1/2" MIP threaded inlet with stainless steel strainer. Union fittings at every connection. Supply line stops above grade. Water Filter is standard on this model.
DRAIN	1 1/2" drain line.
FINISH	Oven baked powder coat. Choice of colors are: green, blue, blue, black, brown, red, yellow, orange and white. Textured color choices: merald, sapphire, pyrite, text-black, burgandy, gold vein, copper and sand- stone. Stainless steel models are powder coated for added protection. The color chrome is available for stainless steel models only.
INSTALLATION	Wall Mount units are anchored to a wall with bolts. Plate is included.
WINTERIZATION	Shut off water and drain down. Remove water filter.
WARRANTY	One year warranty, labor not included.
SHIPPING WEIGHT	Model 10105 WM60 lbs Model 10105 WMSS55 lbs Model 10175 FMSS31lbs Model 10485 WM122 lbs Model 10485 WMSS122 lbs Model 10495 WMSS

MOST DEPENDABLE FOUNTAINS, INC.™

5705 COMMANDER DR. • ARLINGTON, TN 38002-0587 www.mostdependable.com (901) 867-0039



LIMITED PRODUCT WARRANTY

Most Dependable Fountains, Inc.™

Most Dependable Fountains, Inc.[™] warrants that all of its products are guaranteed against defective material or poor workmanship for a period of one year from date of shipment. Most Dependable Fountains, Inc.™ liability under this warranty shall be discharged by furnishing without charge any goods, or part thereof, which shall appear to the Company upon inspection to be of defective material or not of first class workmanship. Most Dependable Fountains, Inc.[™] will not be liable for the cost of repairs, alterations or replacements, or for any expense connected therewith made by the owner or his agents. Most Dependable Fountains, Inc.[™] will not be liable for any damages caused by defective materials or poor workmanship, except for replacements, as provided above. Buyer agrees that Most Dependable Fountains, Inc.[™] has made no other warranties either expressed or implied in addition to those above stated. The products manufactured by Most Dependable Fountains, Inc.[™] is warranted to function if installation and maintenance instructions provided are adhered to. The units also must be used for the purpose for which they were intended.

