

OUTDOOR BOTTLE FILLERS

M-OBR4-GRC Series MODEL M-OBR4-GRC

RECESSED OUTDOOR BOTTLE FILLER WITH GRC DRINKING FOUNTAIN

STANDARD FEATURES

- 115v Plug-in transformer
- Pushbutton and hands free sensor operated bottle filler
- 100 mesh inlet strainer
- Laminar Flow Water Supply
- 1.0 GPM Fill Rate
- Lead-free
- Lead and cyst filter for bottle filler
- Bottle filler meets ADA forward side and reach requirements
- Vandal-resistant design
- Gasketed door for weather resistance
- ADA Complaint (when properly installed)
- Resistant to sunlight, heat, moisture and wear
- 18 gage, 304 stainless steel bowl
- 12 gage, heavy duty stainless steel arm, corrosion and scratch resistant
- Polished Stainless steel, anti-rotation non-squirt bubbler

SUGGESTED SPECIFICATIONS

Model M-OBR4-GRC is a recessed outdoor bottle filler. Housing has a slim and trim look that blends into your environment. Unit also has a strong vandal-resistant design for years of trouble-free service. Bottle filler shall be activated by a 9 volt sensor or a pushbutton as standard. Fixture has a self-closing pushbutton, needing less than 5 pounds of force which shall activate the internally mounted valve. When installed properly, the bottle filler complies with ADA forward and side reach requirements. Bottle filler is fabricated of type 304 stainless steel. Unit includes GRC series barrier free drinking fountain. Bottle filler cabinets and drinking fountain shall be either stainless steel with powder coat or satin finish. Unit complies with ANSI A117.1, Public Law 111-380 (NO-LEAD), CHSC 116875 and NSF/ANSI 61, Section 9. Fixture meets ADA requirements when mounted appropriately.



MODEL:

(Must Specify)

☐ M-OBR4-GRC	Satin stainless finish (Shown)	
■ M-OBR5-GRC	Green powder-coated	
	Dad saissalas aaatad	

☐ M-OBR6-GRC Red powder-coated
☐ M-OBR7-GRC Blue powder-coated
Custom color finishes available upon request

OPTIONS

□ -BCD

(additional costs may be incurred)

☐ -BAT Battery operated

(N/A with bottle counter)

☐ -FRA2 Freeze-resistant valve system, 2 valves

(Less filter and sensor)

Bottle counter display

☐ -LOGO Customer specified logo

☐ -MO Bottle filler operated by pushbutton only

(Standard with freeze-resistant valve)

☐ A9100080-A 8 GPH remote water chiller

(Located on interior wall, not exposed to weather)















▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

MURDOCK MFG. • 15125 Proctor Avenue • City of Industry, CA 91746 USA Phone 800-453-7465 or 626-333-2543 • Fax 626-855-4860 • www.murdockmfg.com





OUTDOOR BOTTLE FILLERS

359] SHOWN WITH 2x4 STUD WALL 8" [203] 18" [456]

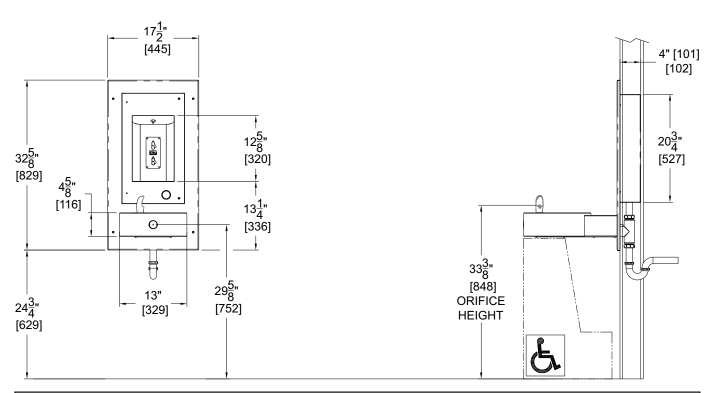
M-OBR4-GRC Series

MODEL M-OBR4-GRC

RECESSED OUTDOOR BOTTLE FILLER
WITH GRC DRINKING FOUNTAIN

GENERAL NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES [MM]
- *2. DIMENSIONS SHOWN ARE FOR RECOMMENDED ADULT HEIGHT. ADJUST VERTICAL DIMENSIONS AS NECESSARY TO COMPLY WITH FEDERAL, STATE & LOCAL CODES
- 3. STOP VALVE NOT PROVIDED



Murdock Mfg.™ warrants that its products are free from defects in material or workmanship under normal use and service for a period of one year from date of shipment. Murdock's liability under this warranty shall be discharged solely by replacement or repair of defective material, provided Murdock™ is notified in writing within one year from date of shipment, F.O.B. Industry, California.

SELECTION SUMMARY & APPROVAL FOR MANUFACTURING	Model Number & Options	_Quantity	All dimensions are subject to manufactures tolerance of plus or minus ½" nominal and subject to change without notice. Murdock
SVAL	Company		assumes no responsibility for use of void or superseded data. Dimensions
PPRO	Contact	Title	may change with the addition of optional accessories. Murdock Mfg.™, Member of Morris Group
SELEC & Al MAR	Signature (Approval for Manufacturing)	_	member of morns Group International™. Please visit www.murdockmfg.com for most current specifications.

MURDOCK MFG. • 15125 Proctor Avenue • City of Industry, CA 91746 USA Phone 800-453-7465 or 626-333-2543 • Fax 626-855-4860 • www.murdockmfg.com

Member of MORRIS GROUP