

A family company manufacturing in the USA

www.glastender.com









4004503 Conforms to ANSI/NSF STD 2 Certified to CSA/CAN STD B45.4

Specifications

MFT-8

Drain for sinks and dipper wells

 1-1/2" I.P.S. threaded drain will fit Dearborn part #8033 slipnut and part #W-573P washer

Backsplash Faucet

- Backsplash mounted on 4" centers, accepts 3/8" sink leads, hot and cold water connections required
- Optional foot-operated faucet: single hole, (2) 1/2" NPT female inlets and (1) 1/2" NPT female outlet.
- · NSF/ANSI 61, 372 low lead compliant

Dipper Well Faucet (on MFT-8, MTS-14, & MFT-20 models)

· Accepts 3/8" cold water lead

Rinser Faucet (on MRS-12, MTS-14, MFT-8, & MFT-20 models)

- 6" diameter push plate
- · Accepts 3/8" cold water lead
- · 30 psi water pressure regulator included
- · 1.2 gallons per minute

Sink Bowl Dimensions (MFT-8 excluded)

• 9-1/4" by 11-1/2" by 6" deep

Legs (MFT-8 excluded)

- 1-5/8" diameter, 16 gauge stainless steel
- Adjustable stainless steel bullet feet for total leg height of 16" to 17-1/4"

Materials

 20 gauge stainless steel parts include: all components unless otherwise noted

Project:		AIA#
Item #:	Qty:	SIS#
Model #:		0.0

Mixology Units

MRS-12, MTS-14, MFT-8, MFS-12, MFT-20

Standard Features

- All stainless steel
- One-piece seamless top and backsplash featuring 1/4" radius corners
- · Drawn sink bowl (MFT-8 excluded)
- Heavy-duty, hot and cold water faucet (MFT-8 excluded)
- Adjustable stainless steel bullet feet (MFT-8 excluded)
- MRS-12 includes push-down rinser faucet and lift-out perforated plastic sink strainer
- MTS-14 includes push-down rinser faucet, lift-out perforated plastic sink strainer, and 6" diameter seamlessly welded draining dipper well and faucet
- MFT-8 includes push-down rinser faucet, 6" diameter seamlessly welded draining dipper well and faucet, and removable 7-1/2" x 7-1/2" cutting board (NOTE: No legs – mounts to adjacent underbar)
- MFS-12 includes lift-out perforated plastic sink strainer and removable 8" x 11" cutting board
- MFT-20 includes push-down rinser faucet, lift-out perforated plastic sink strainer, 6" diameter seamlessly welded draining dipper well and faucet, removable 8" x 11" cutting board, and ice scoop well

Configurable Options

- Foot-operated faucet; specify option FOF-B (MFT-8 excluded)
- Knee-operated faucet; specify option KOF-B (MFT-8 excluded)
- Side splashes; specify option LSM (left) and/or RSM (right) for MFS and MFT models, specify option LSB-D (left) and/or RSB-D (right) for MRS and MTS models







KOF-B Knee-operated

⚠WARNING: The plastic wet waste strainer included with this product can expose you to chemicals including Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

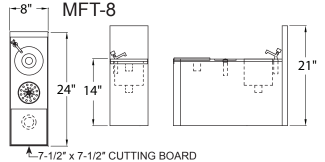
Warning applies to State of California only.

Glastender, Inc. • 5400 N Michigan Rd • Saginaw, MI • 48604-9780
989.752.4275 • 800.748.0423 • Fax 989.752.4444
www.glastender.comwww.glastender.com

www.glastender.comwww.glastender.com	
Specifications subject to change without notice. For current specifications please visit our website.	

Approval/Notes:

Dimensional Information



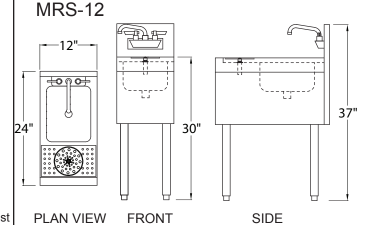
PLAN VIEW

FRONT

SIDE

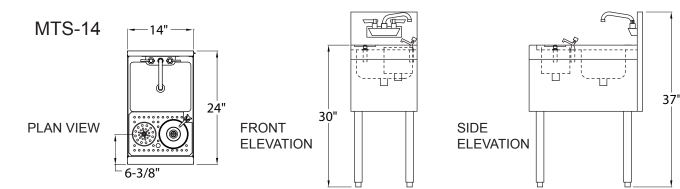
ELEVATION ELEVATION

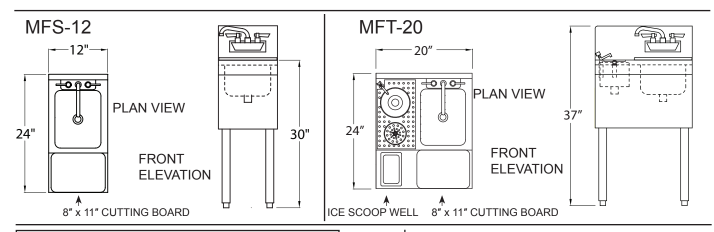
Note: MFT-8 model has no accommodation for legs and must be mounted to at least one adjacent piece of underbar.



ELEVATION

ELEVATION



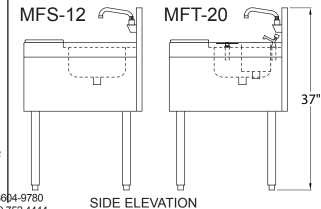


Rinser Faucet Installation Notes

- · Unit must be installed in conformance with applicable federal, state, and local plumbing codes, including adequate backflow when required
- · Must install backflow prevention device conforming to ANSI/ASSE 1022 or ANSI/ASSE 1024 to meet plumbing code (not included)
- Install in-line water regulator (included)
- A separate shut-off valve is recommended (not Conforms to NSF/ANSI STD 372 included)

03012383 Rinser Faucet Assembly







5400 N Michigan Rd • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 989.752.4273 555. www.glastender.com