HF SERIES

ORGAN RINSE WORKSTATIONS



REFERENCE MANUAL



21750 Coolidge Highway • Oak Park, MI 48237 USA +1 800-362-8491 • 248-291-2040 • Email: info@mopec.com

IMPORTANT INFORMATION

MODEL NO.:	
SERIAL NO.:	
DATE OF PURCHASE:	
DATE OF INSTALLATION:	
INSTALLATION NOTES:	
	(0)
	G GIBN
/40	of De.
S. C. KI	N. C.

SERVICE AND SUPPORT:



21750 Coolidge Highway • Oak Park, MI 48237 USA +1 800-362-8491 • 248-291-2040 • Email: info@mopec.com

TABLE OF CONTENTS

FAMILY INTRODUCTION	4
FEATURES	5
INSTALLATION	6
CLEANING AND MAINTENANCE	7
WARRANTY	8
TROUBLE SHOOTING GUIDE	9
PRODUCT DRAWINGS	10
HF100 HF100 ROUGH IN HF200 HF 200 ROUGH IN	10 11 12 13

FAMILY INTRODUCTION

Mopec's HF Series Organ Rinse Workstations come in two different styles which make them advantageous for a wide variety of users.

The HF Series Organ Rinse Workstation table tops are constructed from 16 gage 304 stainless steel with a #4 satin finish. The leg frames are constructed of 11 gage 304 stainless steel tubes with a #4 satin finish. If the optional disposal is selected as an option the electrical requirements are one 115v/60Hrz circuit. The faucet fixtures are a hot and cold wrist blade with a swing spout and vacuum breaker. Each table has an 8 foot long dissection table and a 72" long sink well with overflow drain that can provide up to eight sectioned compartments. The HF200 has large organ sink and two instrument drawers



FEATURES

All units in the "HF Series" consist of the following:

Work Area: 16 Gauge, type 304 Stainless Steel with a # 4 Satin Finish Leg Frame: 11 Gauge Type 304 Stainless Steel Tube with a # 4 Stain Finish

Electrical: 115 v / 1ph / 60 Hz (for Optional Disposal)

Current Draw: 20 Amp maximum

Hot/Cold Fixture: Swing spout and a vacuum breaker

HF100

All Stainless Steel Construction

■Dimensions: 97" Long x 37" Wide x 34" High

Eight (8) Foot Long Dissecting Area

Removable, Perforated Dividers Provide up to Eight Sectioned Compartments

■72" Long Sink with Overflow Drain

HF200

All Stainless Steel Construction

- Dimensions: 114" Long x 37" Wide x 34" High
- Eight (8) Foot Long Dissecting Area
- Removable, Perforated Dividers Provide up to Eight Sectioned Compartments
- ■72" Long Sink Well with Overflow Drain
- Large Organ Sink
- ■Two (2) Instrument Drawers

OPTIONS:

BL800 1 hp Disposal HO007 Hand Spray Rinse

INSTALLATION

The installation procedure is quite important to assure 100% functionality with the equipment. Upon unpacking the unit, carefully place it in the area where it is to be used.

Placing a bubble level on the edge of the unit's edge (do not place the level on the table's surface) side to side and front to back, assure the unit is completely level.

Once the unit is leveled, the utilities can be hooked up. The cold water line is ½" and the hot water is ½" hard copper which will require customer supplied on/off valves. Mopec suggests using ball type water valves to assure proper water flow for operating all table accessories. Drain lines are standard 1 1/2" IPS and need to be vented to assure proper drainage.

Electrical requirements are solely dependent on accessories. If the table includes a disposal, one (1) 115v/1ph/60Hz 15 amp circuit is sufficient. If a disposal is not purchased no electrical circuit is required.

CLEANING AND MAINTENANCE

All stainless steel surfaces can be cleaned with soap and water, which will remove debris.

The stainless steel surfaces can be disinfected with a non caustic disinfectant. We suggest using BE045 PathCloud or BE047 Bench Wipe for cleaning purposes.

We recommend you **NOT USE** a bleach solution to clean your unit. Bleach will eventually erode stainless steel if not thoroughly rinsed. The use of chlorine bleach will **VOID THE STAINLESS STEEL WARRANTY**

During the cleaning we suggest wiping the surface in the same direction as the satin finish which will help lift up dirt from the grain finish.

Scratches can be removed simply by utilizing a "non-metallic" abrasive pad and rubbing in the same direction as the satin finish.

Since most abrasive pads vary from one supply to another, we suggest rubbing the entire surface to blend the scratch and blend the balance of the surface.

WARRANTY

MOPEC HF SERIES STATIONS

LIMITED WARRANTY

Products manufactured by Mopec will be free from defects in material and workmanship and conform to Mopec's description or specifications. If a warranty claim is made within one (1) year from the earlier if the date of acceptance/first beneficial use, the defective or nonconforming Product or Part thereof will be repaired or (at Mopec's option) replaced free of charge, FCA Mopec's dock. All warranty claims must be in writing and received by Mopec within the warranty period. The warranty is not transferable (other than to customers of Mopec's authorized Distributors), and will not apply unless the Equipment has been properly installed, maintained and operated in accordance with all instructions; and does not apply to defects, nonconformities or other failure due to Equipment misuse, abuse, modifications, or other causes outside Mopec's control. If a warranty claim is made in writing within the warranty period, the defective or nonconforming Equipment (or Part thereof) will be repaired or (at Mopec's option) replaced free of charge, FCA Mopec's dock.

NO WARRANTIES WHICH EXTEND **BEYOND** THERE ARE DESCRIPTION ON THE FACE HEREOF. WARRANTY AS THE IS SET FORTH HEREIN IN LIEU OF ALL OTHER WARRANTIES, **EXPRESS** OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

To the extent that Mopec is acting as a supplier of Products manufactured by a third party, the Products will be warranted only to the extent that they are warranted by their manufacturers and Buyer (or its customer) agrees to look solely to the Product manufacturer for all warranty claims.

MOPEC. 21750 COOLIDGE HIGHWAY, OAK PARK, MI 48237

TROUBLE SHOOTING GUIDE

<u>Problem</u> <u>Possible Solution</u>

My unit's faucets do not work

Assure water to unit is on.

Assure water to facility is on.

My hand spray does not work Assure water to unit is on.

Assure hose is not kinked.

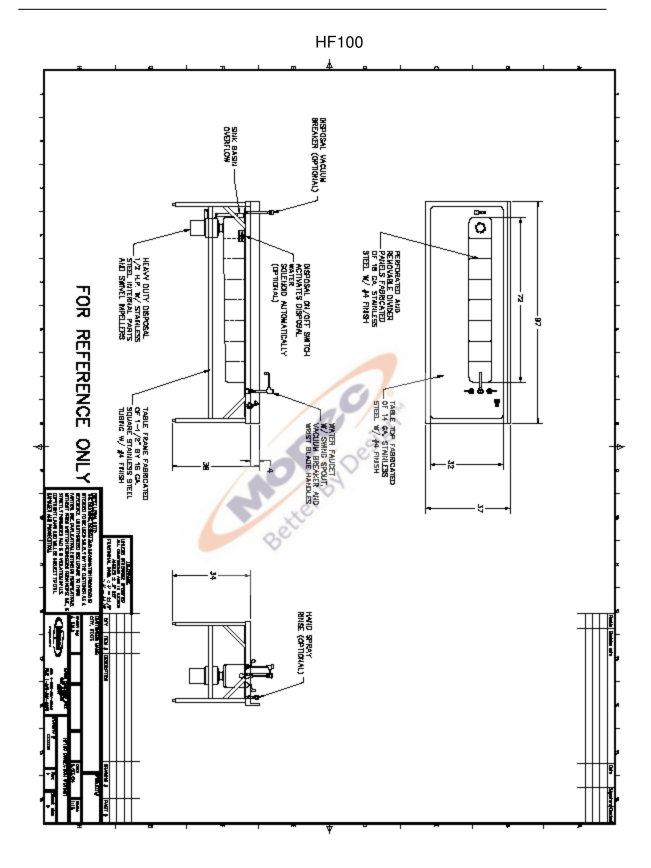
My disposal is not working

Assure your facility circuit breaker has not been

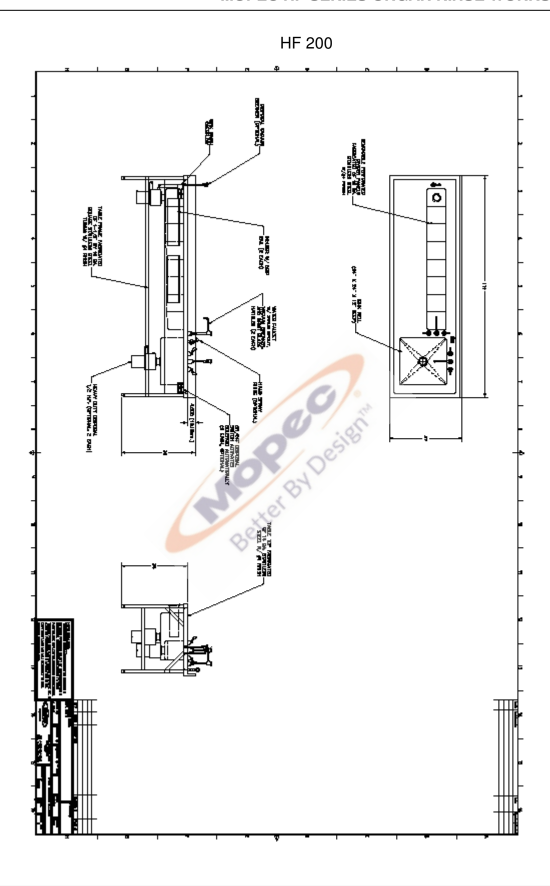
tripped.

Reset circuit breaker on the bottom of disposal

or switch box for the disposal.



HF100 ROUGH IN REFERENCE ONLY F.F.L. - FINISHED FLOOR UNE



HF 200 ROUGH IN

