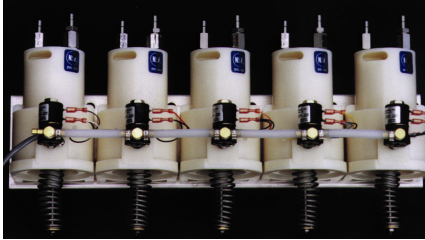


EASYBAR LIQUOR EQUIPMENT - 32 BRANDS

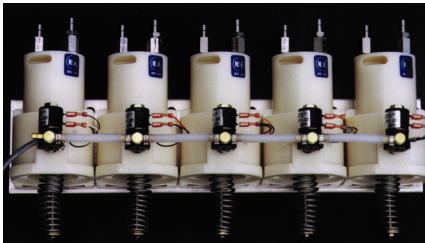
EASYBAR LIQUOR ROOM COMPONENTS

SIXTEEN-PUMP RAILS - QTY 2 PER SYSTEM



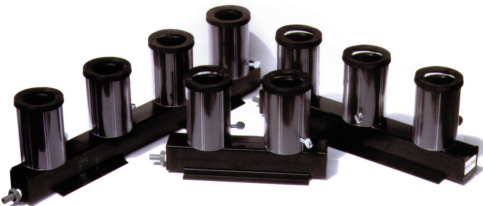
DIMS: 16-PUMP RAIL: 60"W x 6"D x 12"H

EIGHT-PUMP RAILS - OPTIONAL



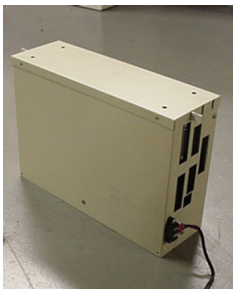
DIMS: 8-PUMP RAIL: 36"W x 6"D x 12"H

THREE-BOTTLE MANIFOLDS - QTY VARIES



DIMS: 3"W x 6 1/2"H 15 1/2"D - TO BE MOUNTED ON WIRE SHELVING BELOW

POINT-OF-PUMP ELECTRONICS - QTY 1 PER SYSTEM



DIMS: 4"W x 12 1/2"D x 8 1/2"H - *Each requires 2 dedicated/isolated ground 110 outlets.*

EASYBAR LIQUOR ROOM COMPONENTS - CONTINUED

COMMUNICATION CO-PROCESSOR - QTY 1 PER SYSTEM



DIMS: 4"W x 12 1/2"D x 8 1/2"H - *Each requires 1 dedicated/isolated ground 110 outlet plus 1 for computer. Each liquor room requires one network drop.*

AIR COMPRESSOR

NO PHOTO AVAILABLE

Requires One 20 Amp Dedicated Circuit.

WIRE SHELVING UNIT - QTY VARIES



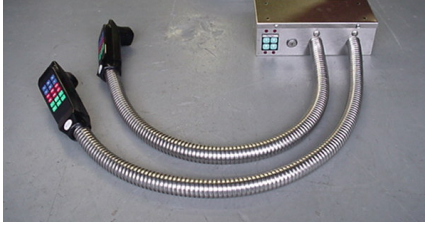
DIMS: 48" W x 18"D x 72" H (For Casters Add 4")

**COMPUTER IS TO BE SUPPLIED BY OWNER.
CO2 MAY BE ROUTED TO LIQUOR ROOM FOR BACKUP TO AIR COMPRESSOR.
CHECK WITH HEALTH DEPARTMENT FOR FRP OR OTHER WALL COVERING
REQUIREMENTS.**

EASYBAR LIQUOR EQUIPMENT - 32 BRANDS

EASYBAR LIQUOR STATION COMPONENTS

OPTION: DUAL GUN BOX - QTY 1 PER STATION



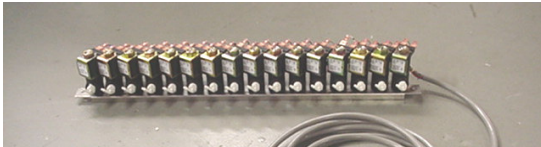
DIMS: 10"W x 3 1/2"H x 4"D

OPTION: COCKTAIL TOWER OR GUN / TOWER - QTY 1 PER STATION



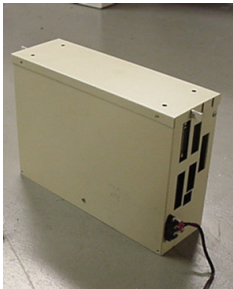
DIMS: 6"W x 17 1/2"H x 8 1/4"D - HEIGHT MAY VARY BASED ON CUSTOMER PREFERENCE

SIXTEEN-POSITION SOLENOID RAIL - QTY 2 PER STATION



DIMS: 22"W x 4"D x 3 1/2"H

POINT-OF-DISPENSE ELECTRONICS - QTY 1 PER STATION

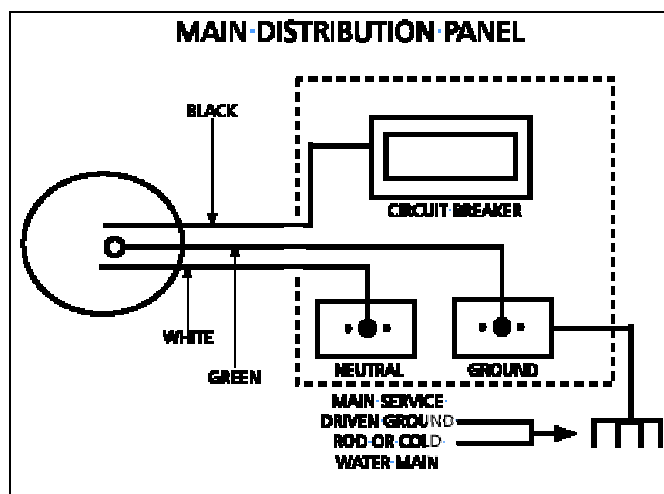


DIMS: 4"W x 12 1/2"D x 8 1/2"H - *Requires 1 dedicated/isolated ground 110 outlet.*

NOTE: Stations that will be INTERFACED to Point-of-Sale system require 1/2" conduit between Easybar electronics & Point-of-Sale terminal for interface cables.

AC Power Line Requirements

- ❶ Easybar dispensing systems require a dedicated, isolated “clean” power circuit for proper operation and reliability.
- ❷ The circuit must have 3 wires: power (hot), neutral, and ground. The wires should be the same size.
- ❸ Conduit ground is NOT permissible. Ground and neutral should be separated.
- ❹ Receptacle for this circuit should be isolated bond type: Hubble IG 5262 or equivalent.
- ❺ The wiring of the receptacle should meet the National Electrical Code: black (hot) wire to the right side; white (neutral) to the left side; and green (ground) wire to the bottom lead of the receptacle.
- ❻ If wiring is to a sub-panel, the separate ground conductor (green wire) must “pass through” that panel and continue to the primary grounding electrode.
- ❼ Warranty or service agreement may be voided for failure to comply with proper electrical and grounding requirements.
- ❽ For Easybar® systems that are to be interfaced to Point of Sale (POS) terminals or electronic cash registers (ECR), check with manufacturer’s ECR or POS AC power line requirements.
- ❾ Each dispensing station needs an isolated power circuit as well as one in the liquor room for the Point of Pump (POP).



Easybar Conduit Requirements

- Separate chase for beer and liquor runs
- All runs 6" conduit – material as required
- All runs attempt best straight line possible
- All 90 turns indicated are sweep 90
- Pull box/junction every 100' (approx) or after every 2nd bend
- 24" x 24" x 12" minimum pull box size
- 24" radius for any tubing bends, including beneath bar
- All conduit end stub ups as required by local Health Department
- Conduit should penetrate into liquor room near pump rails
- Conduit should stub up directly below station if possible
- Caps for conduit contamination protection must be in place
- Wherever possible, separate conduit should be run from tee box to each station

Computer Specifications

Minimum System to Support Easybar® Beverage Management Software for Windows

- IBM Compatible Personal Computer
- Windows 95 or Greater (Includes 98, NT, 2000, ME, XP)
- 2G HD
- 64M RAM
- Min 265 Colors Monitor
- CD
- Mouse
- 1 Serial Port
- Windows Compatible Printer

CONSTRUCTION CHECKLIST

for

Easybar Liquor Dispensing Systems

Items that MUST be ready on arrival of installer are:

FOR ALL DISPENSING SYSTEMS

- Bar tops and underbar / surrounding construction must be completely installed.
- Conduit or unobstructed area to run tubing from liquor room to all stations must be available.
- Electrical outlets must be at each station and in the pump room. Each station requires ONE (1 for the POD) and the liquor room requires THREE (2 for the POP, and 1 DEDICATED 20 AMP CIRCUIT for the air compressor – ***CLCS requires an additional outlet for the CCP***).
- We must have a contact on the job site to give us physical access to liquor room, computer, etc.
- Complete liquor menu for all items dispensed with Easybar including pour sizes, cocktail recipes, prices, etc.
- Liquor MUST be on-site so we can pump the system up.

FOR ALL CLCS SYSTEMS

- Computer must be on-site and available for programming (i.e. we must have passwords, etc to install and program our software).

FOR CLCS SYSTEMS THAT ARE INTERFACED TO POS SYSTEM

- Conduit for cable must be available. TLI for the stations can be run with tubing, but we also need conduit for cable back to the CCP (if the computer is not in the liquor room) and conduit for interface cable between the POD and the POS terminal.
- We must have a contact with POS company to coordinate PLU numbers.