



# Draught beer & wine

## • Automatic portion control

### Imatic pours a better beer with great accuracy!

100 % stainless steel sanitary faucet.

Sturdy stainless steel and aluminum construction.

No compressed air required.

Accuracy of the pour sizes insured by flow meters.

The faucet is cleaned in place using the line cleaning mode (No need to dismantle it).

No additional upkeep cost.

The Imatic faucet will not over heat in the most intensive use.

Reports to a serial printer.

Built-in Interface for POS or cash register.

Can be used with the Draft Manager software.

Hands free activator available. (see video on the web)



## General information

Lines 1 to 8 are dedicated to driving Imatic faucets.

Minimum of 3 in (7.6cm) required between faucet centers

Lines 9 to 16 can be used for beverage monitoring (beer, wine or soft drink).

8 programmable pour sizes for each brand.

The system can be set to serve and count Oz or CL.

Option to pause or cancel pour sizes.

Option to return to a default pour size.

Pour sizes can be set between 0.1 oz and 99.99 oz

One 24 volts 4.7 amp power supply (included) will drive 8 faucets.

Faucets are connected to the control box using 2 junction boxes using a small screw driver.

Maximum of 45 ft (15 M) between a faucet and the control box.

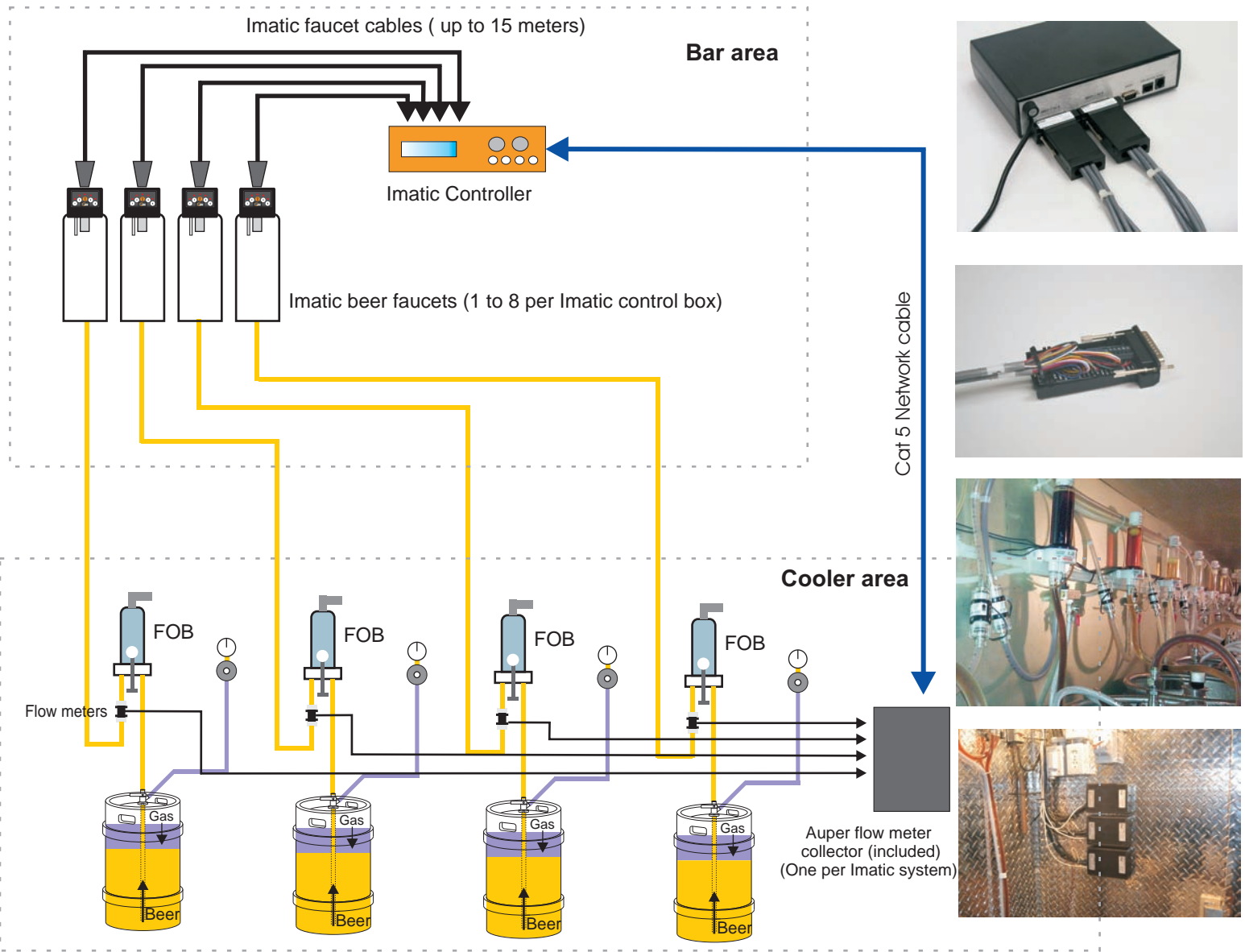
Flow meters are mounted near the kegs and connected to a flow meter collector box.

The collector box connects to the Imatic using a network cable.

Two serial ports available (Rs-232 and Rs-422)

Use AP821 hub to connect up to 100 Imatic to a serial printer, computer or POS.





Item	Description
50-661-K(E)	Imatic control system with 24 Volts AC transformer Specify KE for a 220 Volts transformer (Europe)
50-671-X	Imatic beer and wine faucet with 5 M cable
50-671-TH-X	Imatic beer and wine faucet with 5 M cable and tap handle screw. X = number of additional meters of cable (no more than 10)
50-675	½ BPT European beer tower adapter
50-678	Creamer nozzle for Guinness

\* Flow meters are ordered separately.

