

# Discover more about **FLASHPOUR**

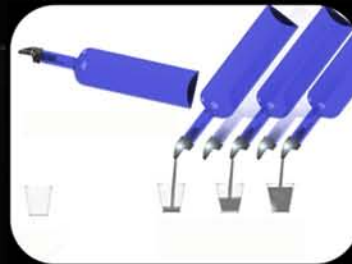
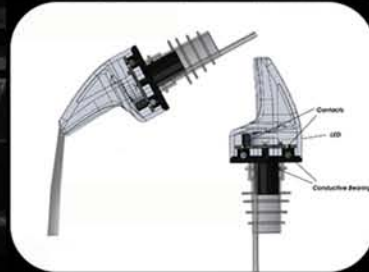
The **Flash**Pour concept grew out of flaws with the market's current solutions. The most prevalent solution, self-stopping spouts that cut off the flow at an ounce, can slow how quickly drinks can be made. **Flash**Pour is a free flow spout thereby allowing speedy pours no matter what kind of drink is being served.



## How **Flash**Pour Works

FlashPour is a multi-dimensional bar management tool. It is a pour spout based on the flow rate of a 285-50 with the added bonus of a light built in that flashes at a proper bartender's count. Every flash indicates a  $\frac{1}{4}$  ounce. Count the flashes and get the perfect pour every time.

**FLASHPOUR**  
ACCURACY AND PRECISION IN A FLASH



**FLASHPOUR**  
ACCURACY AND PRECISION IN A FLASH



Tel: 702-544-8298  
Email: [nck\\_hck@yahoo.com](mailto:nck_hck@yahoo.com)  
[www.flashpour.com](http://www.flashpour.com)

**We can't wait for you to try us out!**

Over the years bar owners have tried different ways to ensure their bartenders are correctly measuring and ringing in drinks with varied success. They have tried everything from free pouring to very complex machines that measure liquor and cost thousands.

All these methods, although being flawed, are valid ways to ensure proper amounts of liquor are being poured and that customers are getting what they paid for.

Now there is a new method. The **FlashPour** method!

# WHAT CAN **FLASHPOUR** DO FOR YOU?

## Lower your operating costs

**FlashPour's** state of the art design spares bar owner overhead costs caused by overpouring as well as spills due to inconvenient measuring.

## Speed up your overall production

**FlashPour's** unique LED measuring system allows bartenders to ability to save time on measuring out any standard pour as well as mixed drinks which require two or more measured pours.

## Enhance the skills of your bartending staff

Using **FlashPour** technology provides an excellent training tool for your staff. With the ability to know how much you are pouring without having to measure creates an extremely effective and time saving learning tool