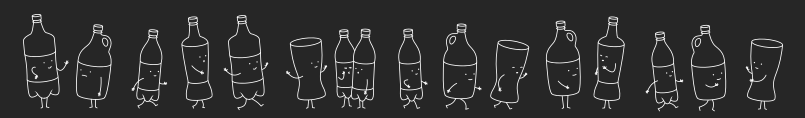


## CRAFTAPZ

FOAM-FREE DISPENSING INTO GROWERS





## What is CrafTap3?

PEGAS CrafTap3 is a unique and beautiful machine that uses a counter-pressure technology to let beer fill the glass bottle fast and foam-free.





## What is the benefit?

CrafTap3 creates a whole new market. As it makes possible to dispense fresh draught beer right from kegs into glass bottles or growlers and sell it for takeaway. With no foam, loss of beer and time mess.





Who is the target?

It is a perfect solution for:

- Beer/bottle shops
- Craft breweries
- Beer bars and restaurants
- Grocery retail stores
   (with off-premise license)
- Everyone who wants to sell fresh draft beer for takeaway





## Why use CrafTap3?

- PEGAS CrafTap3 lets you fill in the 2lt. glass growler with beer in 40 sec.
- It preserves beer freshness, original flavor and carbonization.
- CrafTap3 provides safe and hygienic bottling with Save Beer technology.
- CrafTap3 dramatically reduces beer waste due to counter pressure technology.
- It provides an easy and affordable solution to expand your business starting your beer-2-go sales.



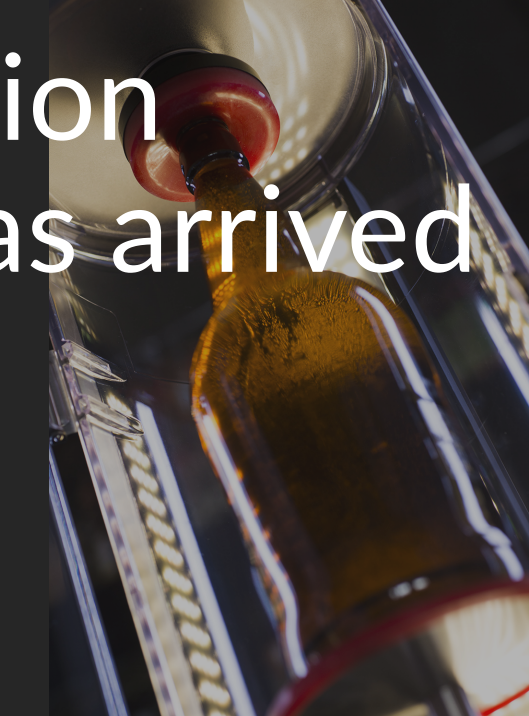
PEGAS CrafTap3 has been distributed throughout global markets for 3 years. It has already recommended itself as an amazing device with many clients worldwide - from local breweries and pubs in the US to worldfamous St. James Gate Bar at Guinness in Ireland...



# New generation of CrafTap has arrived

We have always been counting that precious experience and creating our customers' wish list of features to bring up with the new CrafTap.

So now time has come. Please welcome totally new CrafTap3!





100% redesigned beer dispensing unit. Now it is more convenient for operations, more reliable and much easier in maintenance.



New body and construction of the door lock. We implemented new materials and lock design to provide operators with the highest level of safety while bottling.



## PEG/2S®

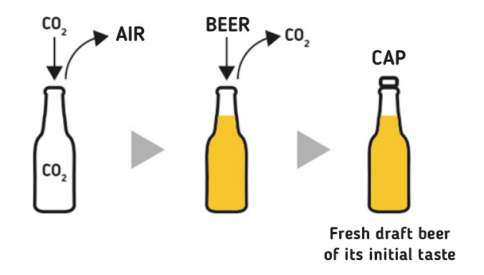
# CRAFTAP 3 ADVANTAGES



## Save Beer Technology

CrafTap3 is built with Save Beer technology. Before bottling every bottle is filled with CO<sub>2</sub> (or other protective gas), which helps:

- maintain proper beer carbonization,
- prevent loss of beer quality due to long contact with atmosphere,
- minimize beer drainage due to excessive foaming.



Attractive design.
CrafTap3 will draw
your customers
attention with vivid
design and bright
LED backlight.







## **Easy Operations**



Easy mounting and operations. It will take just a few minutes to set up your CrafTap3, as we provide detailed manuals and device positioning template. It only requires as minimum space as square of 350x350 mm. CrafTap3 designed to work with standard beer lines that include beer keg, gas and gas reductor, coupler, cooler/chilling room and beer taps.

# COMPATIBILITY

CfafTap3 is compatible with wide range of glass bottles and growlers due to silicon neck-sealer and adjustable bottle plate. Bottle stand has a fine tuning to fit wide range of glass bottles with different height and neck diameter.



## Protective Housing

Transparent plastic body and door carry on 3 functions:

- Protect operator from potential bottle breakage.
- Let operator visually control beer flow,
- Bring out beautiness of beer growler and craft beer with ED lights behind

The door lock is designed to withstand potential glass bottle breakage due to excessive pressure, though it remains easy and convenient in everyday operations.



CrafPad Light x6 (sold separately) is designed to connect up to 6 different sorts of beer to a single CrafTap3 device. This model can be installed on either bar deck or wall, making operations more convenient for the user. It is light, easy to install and has extra space to mark beer brands. Beerinnovations.com



www.npm-group.com www.beerinnovations.com

#### **Order Now**

CrafTap3 is now available at Pegas Distributors worldwide.

Please refer to <a href="www.craftap3.com">www.craftap3.com</a> for details, or make your enquiry at <a href="sales@craftap3.com">sales@craftap3.com</a>