PEG/2S®

DRIVE FILLER

Advanced Pressurized Filling Technology For Plastic Bottles

Drive Filler Features:

- New ergonomic design
- Quick installation in 5 mins
- Stop valve for quick gas line service
- No tools needed for service
- Fast-releasing universal bottle holder
- Ready to expand with a traditional tap

Counter Pressure Filling:

- Eliminates oxygen
- 30-45 days of shelf life*
- No foam / No mess
- Less than 2% waste
- Fits several bottle sizes
- Easy operation





Regular tap

In an independent survey conducted by The Growler Station, of those surveyed

92%

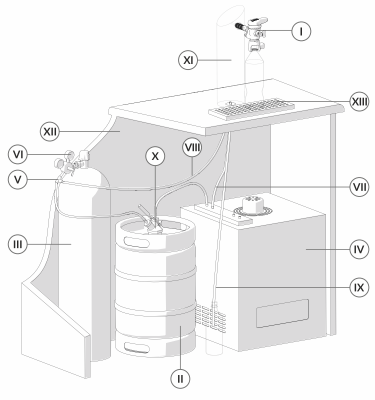
prefer the taste of the beer in growlers filled with the Pegas filler vs. from a regular beer tap early as 4 days after being filled.



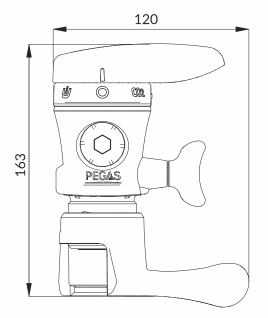
NPM International, Ltd. 630108, Russian Federation, Novosibirsk phone: +7 (383) 211-90-49 e-mail: pegas@beerinnovations.com www.beerinnovations.com

PEG/2S®

Drive filler



- I PEGAS Drive Filler
- II Beer keg
- **III** Gas cylinder with pressure regulator
- Cooler
- T-fitting
- VI Pressure regulator
- VII Beer supply hose
- VIII Supply hose
- Drain hose IX
- Keg coupler
- XI Beer tower
- XII Table top
- XIII Drip tray



Technical Data

Filling capacity depends on temperature, beer quality, and operator experience	45-120 L/h
CO ₂ Pressure to keg	1.5-2.5 bar
3 pcs of a hose for connection of beer, ${\rm CO_2}$ and drainage lines. extern. diam. 12 mm, intern. diam. 7 mm clamps.	
Outside supply hose dia.	12 mm
Inside supply hose dia.	7 mm

Bottle requirements

Plastic bottles

- Compatible with bottle neck PCO 1810 = 21mm PCO 1881 = 17mm BPF = 23mm
- It must withstand the pressure of 3 bar



Plastic Growlers

- 1.89L (64 oz) popular size in the U.S. An adapter ID 141901 is required.
- For different shapes and sizes of growlers, a customized adaptor is required.



 $^{\circ}\text{For }30\text{-}45$ — day beer shelf life and better customer satisfaction, we recommend: 1) To use air barrier bottles.

- 2) To do general cleaning and sanitizing of the equipment, beer lines, accessories.

 3) To use air tight caps.

- 4) To use a clean bottle.
 5) To keep the workplace clean.
 6) Pure CO₂

