



draft  go[®]

Full draught
flavour – whenever
and wherever.



**Versatile.
Individual.
Sustainable.**



draft2go is an innovative dispensing system with a one-way line and an integrated CO₂ chamber that can be used wherever you want at any time. This sustainable, reusable container is the perfect solution for breweries planning to supply their range in smaller volumes, too. This will make it easier for hospitality and catering businesses to offer their guests a wide beverage choice in premium quality – even where space is limited.

It's never been as easy. The integrated, refillable CO₂ supply in the KEG (dual chamber principle) allows professional dispensing without

an additional CO₂ cylinder. The easily replaceable one-way line guarantees permanent hygiene. **draft2go** is the mobile alternative to stationary dispensing equipment and can be put to a wide range of individual and versatile uses.

With proper cooling, the beer will remain fresh for up to 30 days, even after a KEG has already been tapped into. The highly efficient, stylish insulator jacket will keep the pre-chilled beer at drinking temperature for up to 8 hours – ideal for enjoying full draught flavour, wherever you want to.



Your benefits



- Lasting enjoyment of fresh draught flavour and perfect dispensing quality
- Highly efficient insulator jacket maintains ideal beer temperature for longer
- One-way line provides perfect hygiene
- Robust, maintenance-free dispense head
- Refillable CO₂ supply integrated in the KEG
- Can be filled on existing filling equipment by using a flat fitting
- Easy to assemble and operate
- KEG can be used in conventional dispensing equipment
- Low investment costs and fast return on investment
- Amounts left in the KEG can still be used
- Mobility means new sales potential

The perfect system

draft2go[®]



1.

Sustainable, reusable KEG with dual-chamber system, flat fitting and standard CO₂ valve; can be used in conventional dispensing equipment, volume: 10 litres



2.

Dispense head with one-way line, pressure reducer and tap handle



3.

3-part insulator jacket keeps pre-chilled beer cold for up to 8 hours



4.

Stainless steel drip tray for standing glasses on and hygienically catching beverage residues



5.

No electric power needed



Technical data

KEG

Volume	10 l
Weight	approx. 5 kg
Height / external Ø	394 mm / 253 mm
Material, stainless steel liner	standard: mat. no. 1.4301, AISI 304
Top and bottom rings	polypropylene (PP), UV stabilised, can be recycled
PP colour	standard: black, other colours on request
Neck and fitting	flat fitting
Operating overpressure	max. 3 bar beverage chamber; max. 7 bar CO ₂ chamber
Test pressure	approx. 9 bar overpressure

Safety bursting point	25 ± 7 bar overpressure, both chambers have a safety bursting point
Numbering	standard, lasered
Coding (options)	datixPLUS character code / transponder / barcode
Ecology	Reusable system, all parts can be recycled

draft2go dispensing system

Weight of entire system	approx. 9 kg
Height / width / depth	600 mm / 360 mm / 480 mm
Insulator jacket material:	EPP (expanded polypropylene)

Video tutorial



SCHÄFER
CONTAINER SYSTEMS

SCHÄFER Werke GmbH
Pfannenbergstraße 1 · D-57290 Neunkirchen
Tel. +49 (0) 2735/787-481 · Fax +49 (0) 2735/787-493
E-Mail: info@schaefer-container-systems.de
www.schaefer-container-systems.com

More information:

