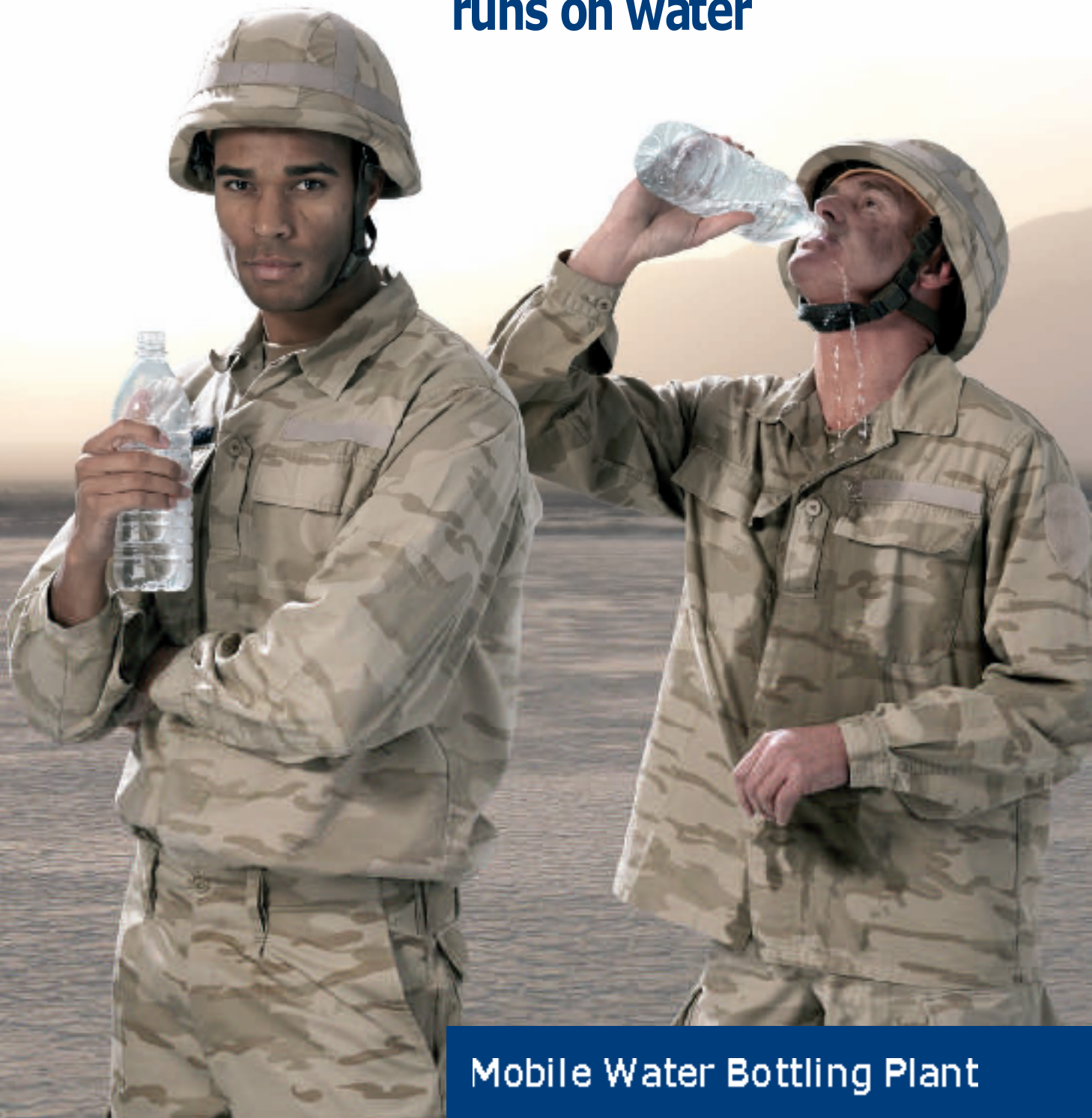




The most important weapon runs on water



Mobile Water Bottling Plant

**The ContenO mission:
To provide drinkable water worldwide with innovative mobile
purification and packaging solutions**

The smarter way to instant hygienic water bottling.. anywhere!

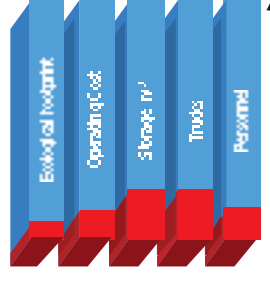
Armed forces and Peacekeeping teams in disaster relief environments need clean and drinkable water

The Contento solution is a smart, mobile water bottling plant built inside a container. It supplies clean water packed in instantly produced and filled bottles anywhere! On top of that, the innovative Contento mobile water solution is easy to operate with the absolute minimum of staff.

Smart logistics ...

- On-site production & distribution versus long distance transportation & distribution
- Reduced operating, personnel, fuel and transportation costs
- Safe & simple logistics equals a hot & direct supply line less vulnerable to hostile activity
- PET material easy to transport (light, durable PET preforms)
- Biological friendly: stored locally and recycle

Total cost traditional bottled supply versus on-site water bottling plant



Total

Traditional bottled supply
On-site water bottling plant



... for safe water bottling ...

- Overall quality control from water source to bottle
- Fully automated operation to eliminate contamination risks by human contact
- Bottling plant, designed to meet HACCP, ISIRI and FDA regulations
- On-site water quality control systems
- Closed box concept: insulated and dust free container environment
- UV-treatment of water, bottles and caps
- Overpressurized filling and capping area for germ free air (Steribox)

... anywhere in the world!

- Self sufficient plant: on board power generator and compressed air
- Standard ISO 20 ft or 40 ft container accepted for international transportation

The most important weapon runs on water



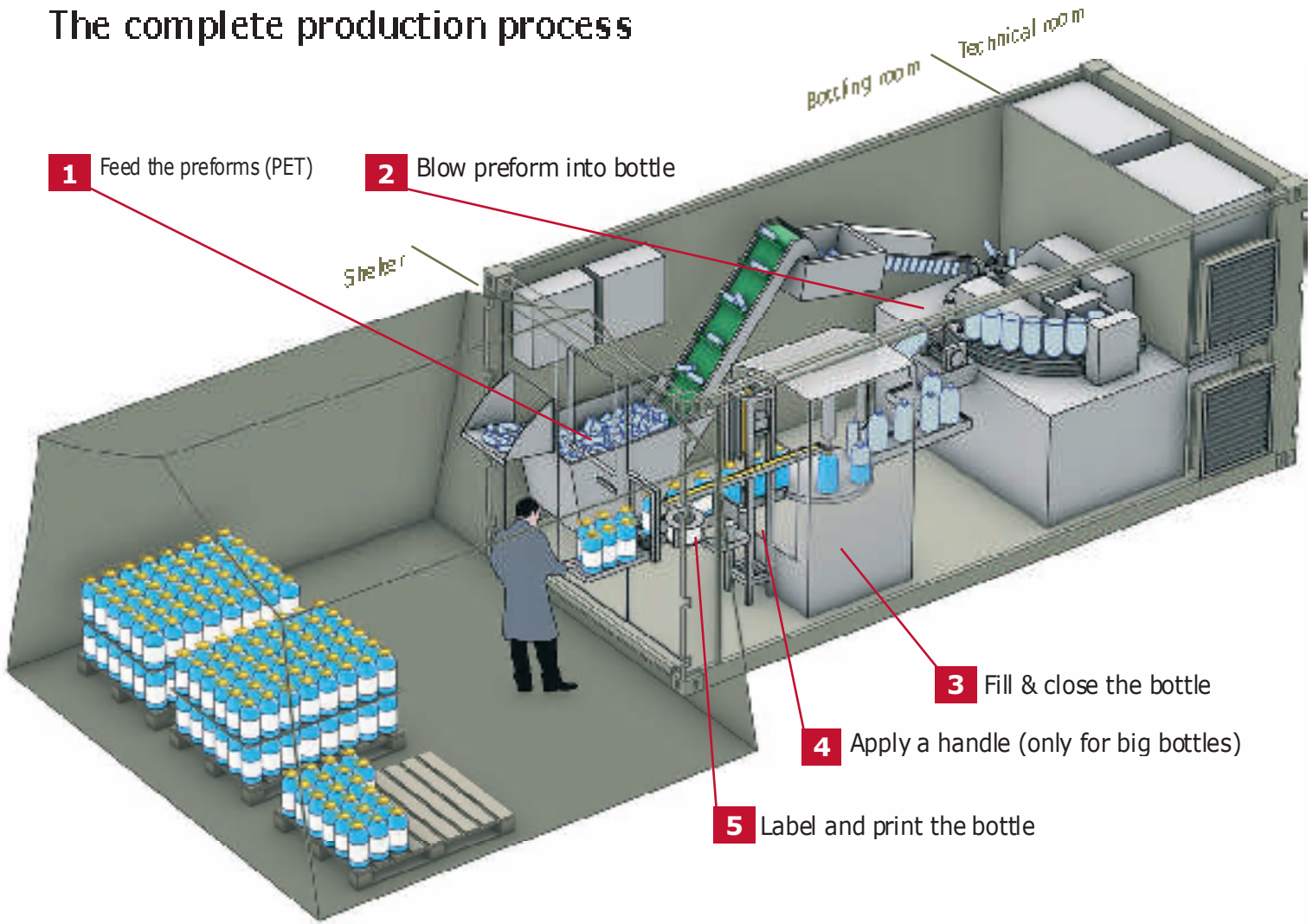
International patent application pending

Contento

Fully automated mobile water bottling plant, military version

Overall hygiene to meet HACCP, ISIRI, and FDA directives. During the Quarantine Symposium in Las Vegas, June 2009, the U.S. Army Center for Health Promotion and Preventive Medicine/CHPPM issued and fully awarded both the operational and your award.

The complete production process



Bottling room



Technical room

Technical data

	20 ft container	40 ft container
Maximum daily output *	36,000 litres	100,000 litres
Bottle size		
Fully automatic:	0.25 – 5 litres	0.25 – 10 litres
Semi automatic:	0.25 – 10 litres	0.25 – 20 litres
ISO Container dimensions (LxWxH)	6096 x 2438 x 2591 mm	12192 x 2438 x 2591 mm
ISO Container gross weight	Approx. 9 tonnes	Approx. 15 tonnes

* Depending on bottle and container size

The smarter way to instant hygienic water bottling... anywhere!

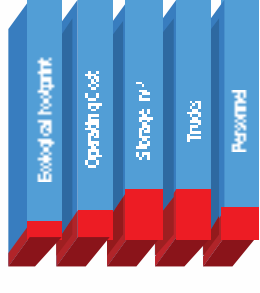
Armed forces and Peacekeeping teams in disaster relief environments need clean and drinkable water.

The Conteno solution is a smart, mobile water bottling plant built inside a container. It supplies clean water packed in instantly produced and filled bottles... anywhere! On top of that, the innovative Conteno mobile water solution is easy to operate with the absolute minimum of staff.

Smart logistics ...

- On-site production & distribution versus long distance transportation & distribution
- Reduced operating, personnel, fuel and transportation costs
- Safe & simple logistics equals a more direct supply line less vulnerable to hostile activity
- PET material easy to transport (light, durable PET preforms)
- Ecologically friendly: stored locally and recycle

Total cost traditional bottled supply versus on-site water bottling plant



■ Production and bottling cost
■ Other costs

Conteno

An experienced player with innovative solutions

Conteno benefits from years of industrial experience as a spin-off from Fill-Pac, a well known supplier of complete filling and packaging lines to the Beverage industry.

Conteno, a European designer and manufacturer located between Anvers in Harbour and Brussels in port, produces innovative, containerised mobile plants for water purification and packaging.

With its fully automated, reliable and hygienic solution, Conteno proves its capability to provide the answer for safe potable water supply. We excel in best practice bottling and high quality. Therefore, our current focus is on military and peace-keeping applications.



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Drinkable water anywhere...

Standard configurations contain

- Bottling room with bottle blowing unit, filler and capper
- Technical room with compressor



Optional equipment

- Diesel generator
- Air-conditioning
- Strapper: to group 4 bottles for easy transport
- Shredder: to shred waste PET bottles into flakes
- Raw water storage systems
- Portable equipment for water quality control

Consumables

- Preforms
- Caps
- Handles
- Labels

Other mobile products

- Water purification units (ultrafiltration, nanofiltration, reverse osmosis)
- Bag and pouch filling plant
- Camelbaks filling plant
- Water filling plant for 1000 liter container

Alterations possible without prior notice.



Bottle shredder



Water quality control



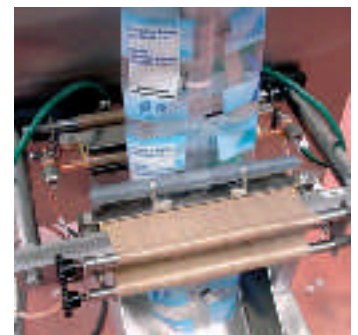
Consumables



Finished bottle



R/O filtration



Pouch filling