

Industrial sprayers

In high density, special polypropylene **resistant to many chemical products**
 For application of adhesives, detergents, alkali and other chemical solutions
 Translucid containers for fast content display
 Suitable for mechanics, auto bodyshop repair, industrial cleaning, construction, agriculture, zootechnics etc. - Adjustable nozzle for uniform jet or nebulization
 Wide opening for quick filling without spilling product

ABC TOOLS

Simple type with trigger

Capacity 1 l - **In indivisible pack of 10 pcs.**

Code K 3923 1000	K 3923/1	Each €	10
------------------	-----------------	--------	----

Pressure type with integrated pump

Capacity 1,25 l - With lockable lever for continuous flow and graduated container

Code K 3923 2000	K 3923/2	Each €	1
------------------	-----------------	--------	---

Pressure type with lance and external piston pump

Capacity 5 l (total volume 7 l) - Lockable lever for continuous flow

With graduated container and pressure-release valve

External piston pump not submersed

Code K 3923 3000	K 3923/3	Each €	1
------------------	-----------------	--------	---



K 3923/2



K 3923/3

HAZET Refillable spray bottle

For use with multi-purpose sprays, such as protective, penetrating, anti-rust lubricants, also suitable for products for brake and wheel rim cleaning

Reusable, the refill with compressed air is carried out through the valve on the bottom

With Viton® gaskets and safety valve

Bottle body in 2 parts for easier cleaning

Product refill through upper opening Ø 25 mm or through the lower part of the bottle

Supplied with nozzle to get to hard-to-reach places

Content 230 ml - Max pressure 8 bar

Code K 3923 5000	K 3923/5	Each €	1
------------------	-----------------	--------	---



Bottle body in 2 parts

ABC TOOLS Liquid transfer pumps

Membrane type, constructed in **plastic with high resistance** to corrosion and shocks
 Suitable for **decanting fuels** for motor vehicles and heating, **oils and lubricants**, fresh and salt water, lamp oil, emulsionated water and liquids with small solid bodies in suspension
 Its broad applicability makes it an indispensable accessory in many sectors such as auto bodyshop repair, mechanical industries, heating and plumbing systems and maintenance transport, boating, agriculture, etc.

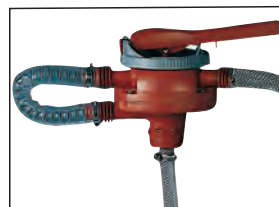
Reverses pumping direction by swapping the suction and output tubes

Supplied with support for drums, cisterns and tanks with 2" threaded gas and M 64x4

Complete with: 1 manual pump, 1 suction tube with filter, 1 output tube, 1 dispenser, 1 drum support, fixing screws and stainless steel bands

Liquids decanting temperature: +10°C ÷ +40°C

Weight about 3 kg



Code K 3924 0000	K 3924	Each €	1
------------------	---------------	--------	---



Manual, piston operated type with lever action

In plastic material highly resistant to corrosion and knocks

Internal and external metal parts are in stainless steel

Suitable for quick and easy transfers from tanks to cylinders of diesel fuel, heating naphtha, kerosene, fuel oil, hydraulic oil, glycol, water, and emulsified water.

With practical carrying handle and ergonomic lever

Provided with **330-970 mm telescopic tube**, 2 m feed pipe, special connection for quick coupling of the feed pipe, beak for pouring and ties

Capacity for activation 500 ml

Liquid transfer temperature: -10°C ÷ +40°C - Weight about 2,1 kg

Code K 3924 2000	K 3924/2	Each €	1
------------------	-----------------	--------	---



Lever type for continuous-flow transfer of liquids for 200 kg containers

Suitable for transferring oil, diesel, antifreeze, etc., not suitable for corrosive liquids and solvents

Cast iron body - Threaded coupling M20x1" and M64x4

Outlet pipe in PVC, length 1000 mm, with end in rigid PVC - Weight about 1,5 Kg

K 3924/5 - Capacity per pumping 140 ml

Steel drawing tube, length 740 mm

K 3924/6 - Capacity per pumping 370 ml

Steel drawing tube, length 810 mm

Code K 3924 5000	K 3924/5	Each €	1
------------------	-----------------	--------	---

Code K 3924 6000	K 3924/6	Each €	1
------------------	-----------------	--------	---



K 3924/5

K 3924/6