

COMPRESSED AIR SPRAYERS | NEW PRODUCTS



Profi Micro 1.5L



The **Profi Micro 1.5L** weighs 460 grams and, with the short nozzle head, represents a version of the Profi 1.5L optimized for the price. The automatic overpressure valve permits an operating pressure of 3 bar with maximum contents of 1.5 litres.

Equipped with

- integrated scale for optical control of the fill level
- “EasyOpen” haptic elements



Hobby Plus 1.2L



The 380 gram light and innovative **Hobby Plus 1.2L** features a maximum filling volume of 1.2 litres. The proven technology of the Hobby 1.0L further developed – with larger bottle and “AntiGlide” foot together with integrated soft components.

Equipped with

- transparent viewing strip
- integrated scale for optical control of the fill level
- “EasyOpen” haptic elements



Both products available with 360° spray function and bottle made from 100% bioplastic



COMPRESSED AIR SPRAYERS | OVERVIEW

Products



Hobby 1.0L Profi Micro 1.5L Hobby Plus 1.2L Profi 1.5L Vario 1.6L

Maximum contents



0.9L

1.5L

1.2L

1.5L

1.6L

Nozzle head



short

short

short

long

short

Maximum operating pressure



3 bar

3 bar

3 bar

4 bar

3 bar

Integrated filling scale



✓

✓

✓

✓

Haptic elements



✓

✓

✓

360° spraying – overhead –



✓

✓

✓

✓

2-component foot ring



✓

Transparent viewing strip



✓

✓

Compressed air connection



✓

✓ standard features ✓ optional

Options available for all Compressed Air Sprayers

- | Brass nozzle | UV screen printing – multicolour | Safety button |
- | Continuous spray button | Plastic extension | **Bottle 100 % made from bioplastic** |



Consistency versions*

| Tech Line

- PA FKM V2A for many fluids containing solvent
- PP FKM V4A for fluids containing acid
- PP EPDM V2A for fluids containing alkaline
- PA EPDM V2A for special fluids containing solvent

- PA expert-FKM V2A for fluids containing aggressive solvent
- PP expert-FKM V4A for fluids containing aggressive acid
- | Home & Garden Line
- PP NBR V2A for water-based fluids

*anticipated consistency, accurate determination of the recommended version by Kläger Plastik after checking a sample consignment from the customer.