



The OKS Airspray System The refillable spray can



THINK ECONOMICALLY

ACT ECOLOGICALLY

Speciality Lubricants Maintenance Products

THE ECONOMIC AND ECOLOGICAL ALTERNATIVE TO THE SPRAY CAN



The practical OKS Airspray System for various OKS products



How it works

The pressure spray system consists of the Airspray can and a unit for filling the can with the product and compressed air. The air serves as a harmless propellant gas. OKS products such as oils, cleaning and parting agents can be processed by using corresponding valves and spray heads.

Avoiding waste - reducing costs

The OKS Airspray System prevents waste and reduces costs. Disposal costs, which arise when spray cans are used, are reduced. A small investment in environmental protection that pays off rapidly.

Robust and safe

The indestructible Airspray can was designed specially for harsh everyday use in workshops and plants. A product label with statutory identification of dangerous products is included with each spray set so that the can contents can be identified clearly.

Proven and inexpensive

Whether in workshop use or for industrial maintenance application. For more than 10 years the Airspray System has proven itself as the trouble-free and **inexpensive alternative to aerosol products**.

Intuitive usage simple or

comfortable



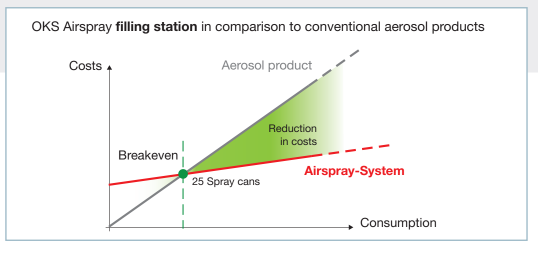
Loosen the union nut and fill in the liquid. Insert the rising tube, place the valve with spray head on the adapter, screw hand-tight with the union nut. Place the can with the valve on the filling station. Press down for approx. 2 seconds. Ready to spray.

Automatic filling unit - for industrial users

The automatic filling unit is connected via a suction line with the active substance container. The Airspray can is pressed into the "Active substance-air tapping point" for filling. The filling process is triggered. The product and compressed air are filled into the Airspray can.



Calculation of profitability for OKS 2610 Universal Cleaner



THE COMPLETE SPRAY SYSTEM SOLUTION



Airspray system components and products

Airspray filling station

For filling the Airspray can simply with compressed air.

Fixed mounting, for example near the product location or at a workplace. The thick-walled can forms the basis of the OKS Airspray System. Components: Airspray filling station, Airspray can, Airspray spray set, drain cock 5 I and 25 I

Airspray automatic filling unit

For filling the Airspray can with product and compressed air in one pass.

The Airspray can is pressed into the "Active substance-air tapping point" (red) for filling. The Airspray can can be filled or refilled with compressed air via the additional tapping point (black). Components: Airspray automatic filling unit, Airspray can, Airspray spray set, drain cock 5 I and 25 I Accessories: Adapter, wall mount, grease gun for lubricating the automatic filling unit

Airspray spray set

A suitable spray set is available for every OKS product that can be used. It is also available as a spare part at short notice.

Components: Two valves with rising tube and two identical spray heads. Product label

With statutory identification of dangerous products so that the filled can (or automatic filling unit) can be correlated clearly with the OKS product used. Drain cocks

Reusable drain cocks for drip- and leak-free transferring to the Airspray can, suitable for all 5 I and 25 I plastic canisters of OKS.

The OKS Airspray System may only be used for the following products*

ок 5 370 NSF	Multipurpose Oil for Food Processing Tech- nology NSF H1, RegNo. 124382 In accordance with DAB 10	High-performance oil for precision machine elements. Tasteless and odourless. Extremely high creep capacity. Displaces water. Dissolves dirt and rust. Washed out of textiles. For use in textile and packaging industry. ISO VG 15 DIN 51 502: CL 15
OKS 390 Mo _x · Active	Cutting Oil for all metals	For machining work on all metals. Permits high cutting speeds. Reduces application of force. Results in optimum cutting surfaces and extended tool life. For universal use in workshops and during assembly work. ISO VG 22
OKS 600	Multi-Oil	Low-viscosity multipurpose oil. Extremely high creep capacity. Dismantling rusted-in parts. Good lubricating properties. Displaces moisture. For cleaning and care of metal surfaces. Pro- tects electrical contacts. For industry, workshop and hobby applications. ISO VG 7 DIN 51 502: C 7
OKS 1600	Spatter Release, water- based concentrate	Environmentally friendly, water-based parting agent for arc and inert-gas arc welding. No bur- ning on of weld spatters. Increases torch service life. Can be removed residue-free. Universal, silicone-free, welding parting-agent concentrate.
OKS 2610	Universal Cleaner	For machine parts and surfaces with oily or greasy soiling. Evaporates quickly and residue-free. High cleaning power. Short-term corrosion protection due to VCI additives. No undercooling. Cleaner for lubrication and glueing points.
OKS 2800	Leak Detector	Location of leaks on pressurised lines, fittings and containers. Formation of bubbles indicates loss of gas. For universal use. Non-toxic. For use on pneumatic, oxygen and gas systems as well as refrigerating machines.

*) The OKS Airspray System is not suitable for alkaline or acidic media.



IRSPE

The OKS Airspray System at a glance

Burst pressure80 barMax. operating pressure10 barFilling volume400 ml

Properties/Advantages

- Environmentally friendly
- Indestructible
- Simple design
- Intuitive usage
- Tested safety

Fields of application

- Workshops
- Industry
- □ Maintenance, mounting

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For a world in motion