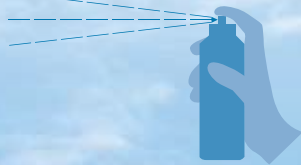


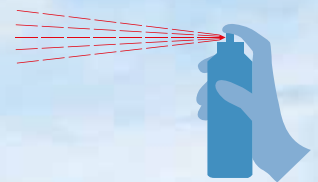
# AIR DUSTER AIR DUSTER POWER

Compressed Air Spray

**AIR DUSTER**  
cleans with  
compressed air



**AIR DUSTER  
POWER**  
cleans with  
high pressure

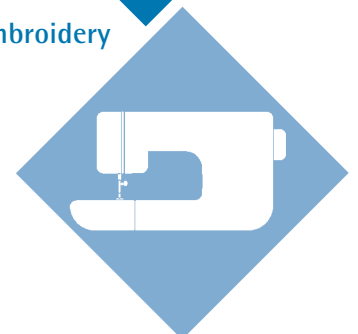
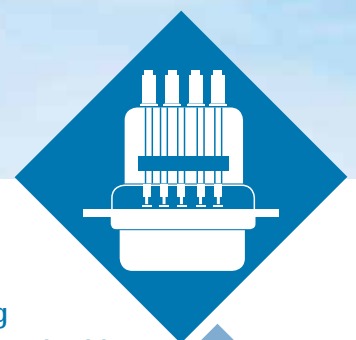


## For Dust-Free Electronics and Clean Mechanical Parts

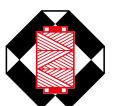
Sewing machines and embroidery machines are often difficult to clean. This is also due to the fact that the areas to be cleaned such as hook, needle bars, thread trimmers and shafts are difficult to access. In addition, small parts in the machines are susceptible to damage from direct contact and do not tolerate cleaning agents. But how do you clean your sewing or embroidery machine?

Quite simple: with AIR DUSTER / AIR DUSTER-POWER you simply blow away dust, thread fluff and other dirt particles!

For cleaning  
sewing and embroidery  
machines



**GUNOLD®**



## AIR DUSTER



- ◆ cleans with compressed air
- ◆ aiming straw for precise spraying enclosed in the packaging
- ◆ non-toxic, odorless, flammable

## AIR DUSTER POWER



- ◆ cleans with high pressure due to special spray head and valve
- ◆ aiming straw for precise spraying safely stored thanks to extra holder on the lid
- ◆ non-toxic, odorless, flammable



### Main Applications | AIR DUSTER and AIR DUSTER POWER:

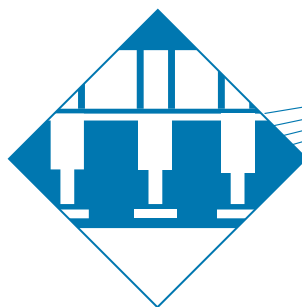
- ◆ Cleans quickly and thoroughly even in inaccessible areas.
- ◆ Suitable for sensitive surfaces.
- ◆ For sewing and embroidery machines
- ◆ Overlock and coverlock machines
- ◆ Other devices, such as computer keyboards, measuring instruments, contacts, etc.
- ◆ Air Duster and Air Duster Power are ideal for cleaning and removing dust from inaccessible areas, such as hook, needle bar, bobbin thread capsule, needle plate, etc.

### Processing Recommendations | AIR DUSTER and AIR DUSTER POWER:

- ◆ Caution: The compressed air spray consists of a combustible propellant gas and must not be used for cleaning under pressure in flammable areas. Always disconnect the mains plug before cleaning.
- ◆ Keep the spray can upright. Do not tilt more than 30°.
- ◆ Point the spray jet at the parts to be cleaned and spray in short bursts until all dirt or dust is removed.

### Technical Information | AIR DUSTER and AIR DUSTER POWER:

- ◆ **Material Composition:**  
Spray: Aerosol (propane/butane)  
Can: tinplate
- ◆ guaranteed oil-free
- ◆ free of condensates
- ◆ upside down (360°) application not possible
- ◆ **Make-up:** 400 ml cans
- ◆ **Shipping and packaging size:** single cans or carton of 12 cans each



**Tip:**  
The long aiming straw (capillary tube) facilitates precise spraying even in hard-to-reach places.

Professional materials for high-quality embroidery results – tried and tested in the clothing, promotion and home textile industries. For more information visit our website [www.gunold.de](http://www.gunold.de)!

Distributed by:

**GUNOLD®**

