

Your profit at using VAKOSAFE:

- Always fresh printing-ink.
- No more losses because of dried-in printing-ink (skin-forming).
- Reamortization: Printing-ink may be used restless.

 - Printing-ink will not be thrown away anymore, no more costs for disposal.
 - No more wasted paper because of no more rests of printingink skin on the rolls.
- Even smallest rest quantities of ink are profitable for preservation.
- Even with dry substances mixed printing-ink is unrestricted preservatiable.



- No anti-dryer sprays are necessable!
- No change of the consistence because of solvents.
- Ink may be put back from the printing machine into the ink-box.
- Original ink-boxes are usable (standard boxes up to 2.5 Kg).
- Easiest operation because the machine is full automatically controled.
- No additional loss of working time.
- Non-polluting and emiting-free, because of no using of solvents.
- Easiest reopening of the ink-boxes without tools.



A neat printing-ink stock!



The microprozessor- and sensor controled machine is computing individually the lowest gas consumption for each preservation according to the content of the printing-ink box. Operating of the machine is mostly simple: The preservating printing-ink box is placed into the machine and the seal has to be set in. Preservation starts automatically after closing the lid and pressing the start key. No more working step is necessary.

Close the lid and you are ready!



Type: PRINT 2.5

Measurements: L 58 cm x W 41cm x H 40 cm

Weight: 23 KG

Mains connection: 230 volts / 2 amperes

Gas: Argon

Gas consumption: about 250 preservations

/ litre Argon.

Preservation time: 1-4 minutes

corresponding to

content and size of box.

Average costs per preservation about

7 cents.



Delivery content:

- · Machine, ready to use
- 50 empty boxes content 1 Kg
- 25 empty boxes content 1 Kg
- 50 lids for 1 Kg boxes
- 25 lids for 2,5 Kg boxes
- 1250 seals on roll
- Manometer with 3 meters of flexible pipe

Accessories:

- Holder for spatula
- Boxes and lids

Normaly you use the printing-ink boxes as delivered. Because of the lids may be distortet at opening the original boxes, we recommend using original VAKOSAFE-lids. These are customary in the trade vacuum lids with a central hole punch for the sizes 1 and 2,5 kilogramms. You will use them again and again very often.

- Seals (roller with 1250 pieces)
- Compressor oil
- Gas cylinder for 5 or 10 litres of Argon

Non-polluting! The machine works without solvents, as preservation gas is used argon, that is customary in the trade, unpoison and not fireable (also used in food industry for preservation). Argon is obtained near by you at a dense net of dealers of different manufactorers.

How much money you will save?

In the by-stander diagram you can see how much money you will save in one year.

Computing and practice experience are in consideration of the following:

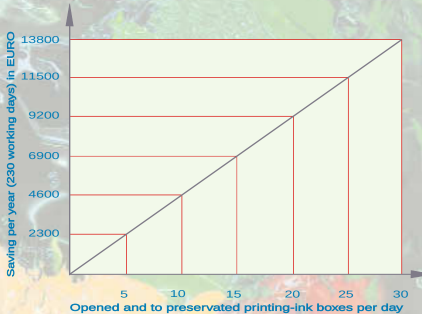
Average price per KG printing-ink:	13,00 EUR
 Loss of ink per pulling out ink-skin one times: 	
140 gramms, this is:	1,82 EUR
Neede solvents, cloth	0,02 EUR
Disposal	0,06 EUR
Loss of working time	0,13 EUR
Wasted paper	0,04 EUR
Summary:	2,07 EUR

Minus consumption material:

0,04 EUR Seal Argongas 0,03 EUR

Saving per preservation about 2,00 EUR

The machine displays the saved money in its display!



VAKOSAFE as a system

VAKOSAFE PRINT 2.5 sets your printing-ink stock in going. You will see it cleans up systematically.



