

NEWS

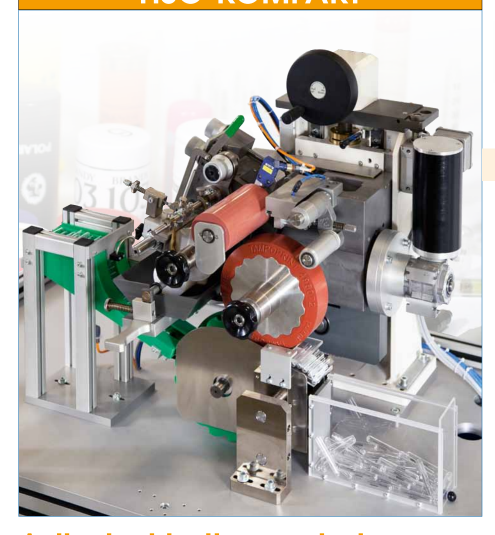




Highlights

Reasonably priced solution	~
Printing on cylindrical parts	•
High-speed cylindrical printing	~
1-colour rotary tampon printing	~
Analysis test tubes, refills for fiber pencil tubes, ballpoint pen tubes, tablet tubes, lipstick tubes, etc	~
The "HSC-Kompakt" is modularly designed in order to be adjusted to the workpiece in each case	~
Output up to 50.000 parts/h, (depending on product and feeding system)	~

HSC-KOMPAKT

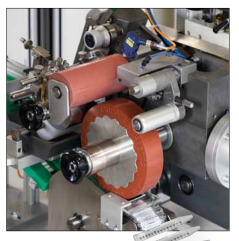


Adjusted to the workpiece

With a modular design you are more flexible

The parts to be printed are transported to the printing cylinder without a workpiece carrier. With the rotary movement of the tampon roller as well as its friction coefficient the workpiece is translated into a rolling movement. At the same time the workpiece is rotating around the tampon roller via guiding plates. The transport of the parts and the delivery of the ink takes place in a synchronous rotary movement.

With this rotary tampon printing process extremely high hourly outputs with highest printing quality are possible, thanks to its continuous operation.



What to consider regarding the motif?

It is not possible to synchronise a workpiece marking (registration) as well as the beginning of the print image.

With regard to the length, there will be an unprinted edge of approx. 4 mm on the left and on the right, respec-



Specialty of TAMPOPRINT® Patented: Colour removal of the tampon printing using laser. Subsequent process solution possible

Technical data:

"HSC-Kompakt"	
Print image	1-colour
Cliché cylinder	Ø 100 mm
Tampon roller	Ø 200 mm
Printing ink	adjusted to the workpiece
Output	Refills for ballpoint pens Ø 2 mm up to 50.000 parts/h Refills for ballpoint pens Ø 6 mm up to 40.000 parts/h Refills for fiber pencil tubes Ø 10 mm up to 30.000 parts/h Tablet tubes

*18869.55555

Which workpiece is suitable?

It has to be cylindrical

It must have a good inherent stability since printing takes place without workpiece carriers.

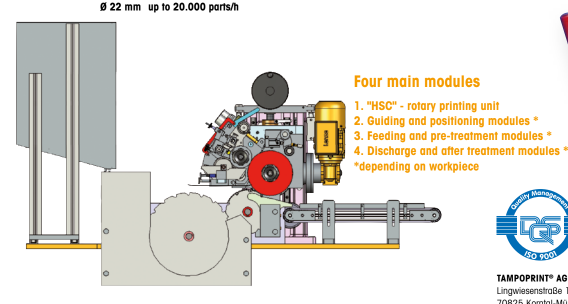
It can be sleeve-like or tubular

It can be of solid matter

It can show a draft angle of similar or smaller 1 degree

It can show a Ø of 2 - 30 mm. (Larger upon request)

It can have a length between 20 - 150 mm. (Larger upon request) It can be of various materials (e.g. plastics, steel, aluminium etc.)



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