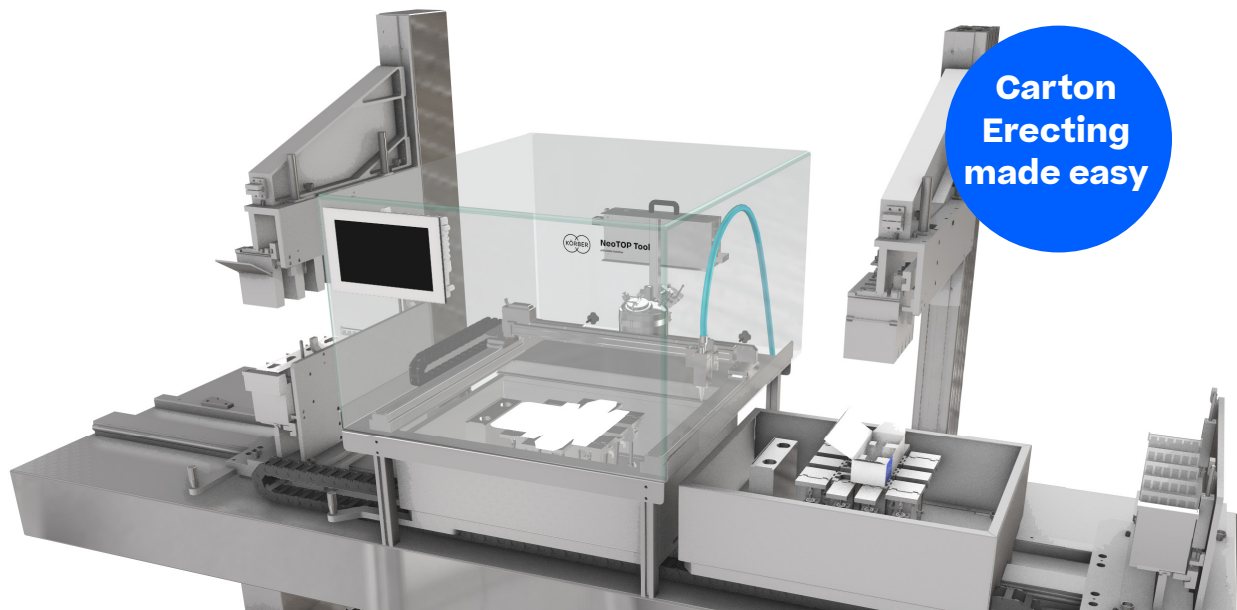


Effortless entry into the Toploading Monomaterial Packaging Style

NeoTOP Tool - T1



Features:

High quality material

1 : 1 identical material as a Dividella NeoTOP line

Optimal ergonomics

Adjustable working height using linear motors

Partition Forming

Symmetrical and A-symmetrical

Integrated cold glue system

With external glue trolley for glue storage

Precise electrically driven cold glue heads

Contact-free - clean cut-off

Recipe glue pattern

Drying time of cold glue 15 - 30sec

Monitoring pressing time

Adjustable for the carton and partition gluing

Reproducible quality

Of the erected cartons

7" Control panel

Intuitive operation

Format change

Without tools in less than 10min

The NeoTOP Carton and Partition erecting Tool enables effortless entry into the top loading packaging style.

The simple and safe handling in connection with the GMP design allow the use in the pharmaceutical and biotechnological industries.

The Carton Erecting Tool is especially suitable for the packaging of small quantities and clinical studies.

The safe cold glue bonding on the NeoTOP Tool can be converted into hot melt application as production volumes increase, allowing seamless up-scaling to semi or fully automated top loading cartoners keeping the same monomaterial packaging style.



Technical Data

NeoTOP Tool - T1

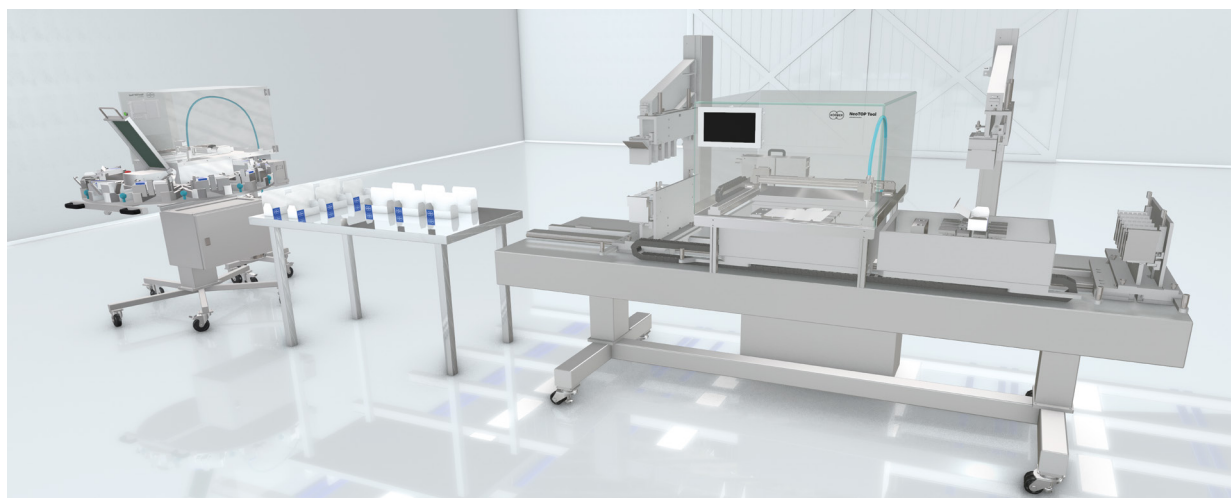
Format range (L x W x H)	Min 60 x 35 x 17 mm Max 260 x 200 x 120 mm
Output	2 - 4 carton per minute
Operator	1 Operator
Dimensions (L x W x H)	2.9 x 1.1 x 2.3 m (height adjustable +/- 150 mm)
Weight	590 kg
Control and HMI	Siemens
Cold glue system	Robatech
Power supply	1 x 100-230VAC @ 50-60Hz
Power consumption	max. 500W
Compressed air supply and connection	6-10bar, <5NI/min, dry and oil-free, G1/4" female thread
Optional vacuum supply and connection	≤400mbar absolute, <1l/min, 8mm plug connection
Conformity	CE

External Glue-Trolley

Format range (L x W x H)	0.7 x 0.7 x 1.0m
Power supply	1 x 100-230VAC @ 50-60Hz
Power consumption	max. 100W
Air supply and connection	6-10 bar, <5NI/min, dry and oil-free, 8mm plug connection

“Essential to any line for production quality packaging with a manual toolset.”

Manuel Huber, Product Manager



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Effortless entry into the Toploading Monomaterial Packaging Style

NeoTOP Tool - T9



Carton Closing made easy

Features:

High quality material

1 : 1 identical material as a Dividella NeoTOP line

Optimal ergonomics

Adjustable working height using linear motors

Integrated cold glue system

With external glue trolley for glue storage

Precise electrically driven cold glue heads

Contact-free - clean cut-off

Recipe glue pattern

Drying time of cold glue 15 - 30sec

Monitoring pressing time

Adjustable for the carton gluing

Reproducible quality

Of the sealed packs

7" control panel

Intuitive operation

Format change

Without tools in less than 10min

The NeoTOP Carton Closing Tool is aligned on the Toploading Packaging style.

The simple and safe handling in connection with the GMP design allow the use in the pharmaceutical and biotechnological industries.

The Carton Closing tool is especially suitable for the packaging of small quantities and clinical studies.

The safe cold glue bonding on the NeoTOP Tool can be converted into hot melt application as production volumes increase, allowing seamless up-scaling to semi or fully automated top loading cartoners keeping the same monomaterial packaging style.



Technical Data

NeoTOP Tool - T9

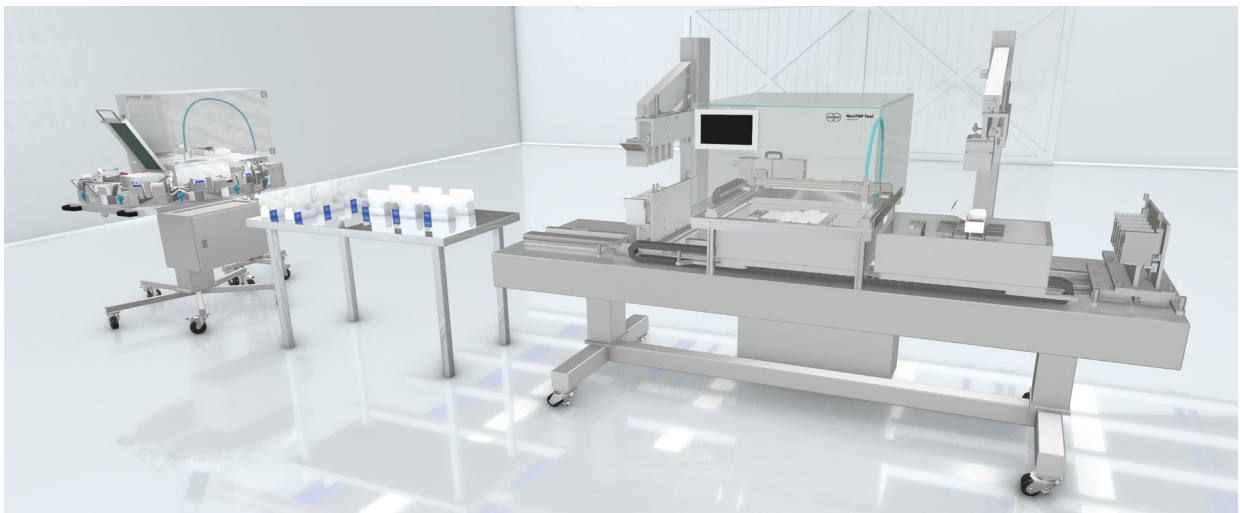
Format range (L x W x H)	Min 60 x 35 x 17 mm Max 180 x 180 x 65 mm* *larger upon request
Output	4 - 8 carton per minute
Operator	1 Operator
Dimensions (L x W x H)	1.3 x 1.2 x 1.8m (height adjustable +/- 125 mm)
Weight	170 kg
Control and HMI	Siemens
Cold glue system	Robatech
Power supply	1 x 100-230VAC @ 50-60Hz
Power consumption	max. 500W
Conformity	CE

External Glue-Trolley

Format range (L x W x H)	0.7 x 0.7 x 1.0m
Power supply	1 x 100-230VAC @ 50-60Hz
Power consumption	max. 100W
Air supply and connection	6-10 bar, <5NI/min, dry and oil-free, 8mm plug connection

“Essential to any line for production quality packaging with a manual toolset.”

Manuel Huber, Product Manager



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