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# Linerless print and apply systems





Various linerless materials can be processed with a base unit, print rollers and applicators be selected according to an application.

Disposal of liner materials and associated costs are eliminated.

A maximum of 50 percent more labels fit onto a roll, which in turn is easier in transport. System downtimes are reduced due to fewer roll changeovers.

By activating a saving feature, material is cut automatically subsequent to a final print line and an offset.

Full compatibility: Features, dimensions and installation correspond to the tried and tested HERMES Q systems.

A large extent of applicators and assembly assistances can be used in original, HERMES Q standard and QL linerless printers be switched back and forth easily.

Cycle rates correspond to HERMES Q applicators, added by about 50 milliseconds delay time for cutting the linerless labels.



### Metal chassis

It is the base for component assembly. Made of cast aluminum

### Operation panel

Intuitive and easy configuration with the help of self-explanatory symbols on the user interface

### 8 Peripheral port

An applicator can be plugged easily and quickly.

### 4 Applicator

Pivotable for maintenance or material changeover

### 5 Cutter

for separating continuous materials

### Oliver 10 Unlocking lever

for pivoting and removing a cutter

**Present sensor** (not displayed) for detecting print marks and print materials

### Deflection roller

Axially adjustable for materials running straight

### 8 Label unwinder

Labels are unwound with consistent tractive force using a pendulum arm and an integral brake.



### Cutter

It separates printed labels even in different heights.

Blade and cutter bar each have anti-stick coating.

The entire cutter can be quickly and easily removed and reinstalled without additional tools in cases of cleaning, changing a print roller or maintaining a print head.

### Print head

It is designed for direct thermal printing.

Major data such as operational performance, maximum operation temperature and heating are kept in memory. The data can be read at the premise.

### **Linerless print roller**

Anti-stick coating

### InNo-Liner print roller

DR print rollers must be used when processing continuous InNo-Liner material.



### Interfaces

- 1 Port for plugging a **SD memory card**
- 2 USB hosts for plugging a service key, an USB stick, a keyboard, a barcode scanner, an USB WLAN stick, a warning light, an external control panel
- **3 USB 2.0 Hi-Speed device** for plugging a PC
- 4 Ethernet 10/100 Mbit/s
- **5 RS232C** 1,200 to 230,400 baud/8 bit

### **6** Digital I/O

SUB-D socket connector, 25 pins, compliant to IEC/EN 61131-2, type 1+3 The inputs and outputs are galvanically isolated and protect from reverse polarity. The outputs are also short-circuit-proof.

### **PNP** inputs

Start printing / applying Print first label Reprint Delete print job Label removed Stop printing / applying Label feed Pause Reset

### **PNP, NPN outputs**

Unit ready Print data available Initial / upper end position Paper feed ON Label peel-off Labeling / lower end position Prior warning to label web ending Label web ending Collective error

### **Options**

### 🕖 Port for additional interfaces

# Technical data

■ standard □ option

Labal nyintay		Turne		014.2	
Label printer		туре	HERMES QL4.3		
Print method Brint recolution		dni	200	200	
Print speed		upi	200	300	
Print speed		mm/s max.	300	300	
Print width		mm max.	104	108.4	
Print length		mm max.	13,500	9,000	
Direction to which	n labels are dispensed		L = to the left, R	= to the right	
Print distant to lo	cating edge	mm	1		
Material			D		
Continuous linerie	ess material wound onto a	aroll	Pap	er	
Label	Width	mm	50-1	.05	
	Height	mm	30-4	56	
	Thickness	µm max.	110	)	
Unwinder	Roll outside diameter	mm max.	300	)	
	core diameter	mm	76		
	Winding	outside			
Printer dimensio	ons, weights				
Width x Height x D	Depth	mm	260 x 400	0 x 400	
Weight		kg approx.	13		
with cover	r	kg approx.	15.	5	
Label sensors					
Sensor	detecting provided mat	erial			
Reflective	detecting print marks fr	om top			
	Sensor distant to location	ng edge mm	5		
Electronics					
Processor, 32 bit c	lock rate	MHz	800	)	
RAM		MB	250	<u>5</u>	
IFFS		MB	50		
Port for plugging	a SD memory card (SDHC	, SDXC)			
Battery for indica	ting time and date, real-t	ime clock			
Data kept in mem	ory (e.g. serial numbers)		-		
when power turns	s off		-		
Interfaces					
RS232-C 1,200 to	230,400 baud / 8 bit				
USB 2.0 Hi-Speed	device for plugging a PC				
Ethernet 10/100 M IPv4 and IPv6	1bit/s		LPD, RawIP printing, SOAP we DHCP, HTTP/HTTPS, FTP/FTPS, TIME	b service, OPC UA, WebDAV E, NTP, Zeroconf, SNMP, SMTP, VNC	
2 USB hosts on th 2 USB hosts on th	e control panel, e back of a unit		Service key, USB stick, USB WLAN stick keyboard, barcode scanner, warn	, USB WLAN stick with a rod antenna, ing light, external control panel	
USB host, 24 VDC,	, for peripheral / applicate	or plugging			
Digital I/O interfa	ce providing 10 inputs an	d 11 outputs			
Operating data		•			
Voltage			100-240 VAC. 5	0/60 Hz. PFC	
Consumption of p	oower		< 10 W in standby / 100 W in typ	pical operation / max. 200 W	
Temperature / hu	midity	Operation	+5 - 40°C / 10 - 85 %	, not condensing	
	,	Stock	0 - 60°C / 20 - 85 %.	not condensing	
		Transport	–25 - 60°C / 20 - 85 %	6, not condensing	
Approvals			CE. FCC Clas	s A. ICES-3	
	in	preparation	UKCA. cl	Lus. CB	
		ipon request	CCC. BSMI. KC-Mark	Mexico Reg., RCM	
Control panel					
Color LCD touchse	reen Diagonal	п	43	3	
	Resolution Width	x Height nx	272 x	480	

Scopes of delivery, design and technical specifications

correspond to the date of the printing. Subject to change.

The data provided in the catalog do not represent any warranty or guarantee.

# Technical data

Setup options			
	Print Labels Peel off Apply Interfaces Error		Region: - Language - Country - Keyboard - Time zone Time Display: - Brightness - Power saving mode - Orientation Interpreter
Status bar			
	Receive data Record data SD memory o USB stick plu	stream card plugged gged	WLAN Ethernet USB slave Time
Controls			
	Labels - prior warni - material pr - material en Print head	ng ovided iding Voltage	Peripheral error
		open	- no final position
Test routines		open	no mat position
System diagnostics	upon startup	, detection of pr	rint head included
Information display, test printout, analysis	Status printo Fonts list List of units WLAN status Print data rec	ut	Test grid Label profile List of events Monitor mode ory card
Status reports	<ul> <li>Printout of p</li> <li>Status of a u</li> <li>Display of e</li> <li>or periphera</li> </ul>	print durations, unit requested b rrors related to a al device, links n	running hours, etc. y software command a network, barcode nissing, etc.
Fonts	1		
Integral	5 bitmap font 12 x 12 dots 16 x 16 dots 16 x 32 dots OCR-A OCR-B	ts: 7 vector AR Heit CG Triur Garuda HanWar Monosp Swiss 72	r fonts: i Medium GB-Mono mvirate Condensed Bolc ngHeiLight pace 821 21, Bold
Coto of the second	Windows 10	0 +- 1057	
Sets of characters	Windows-125 DOS 437, 737 EBCDIC 500 ISO 8859-1 to WinOEM 720 UTF-8 DEC MCS Western Euro Eastern Euro Chinese, sim Chinese, trad Thai	90 to -1257 , 775, 850, 852, 8 9 -10 and -13 to - MacRor KOI8-R pean pean plified litional	857, 862, 864, 866, 869 16 nan Cyrillic Greek Latin Hebrew Arabian
Bitmap	1 mm to 3 mr Zoom factors 0°. 90°. 180°.	m wide and high 2 to 10 270° orientation	1
Vector / TrueType	0.9 mm to 12 Continuous z 360° orientat	8 mm wide and oom ion in steps of 1	high •
Styles	bold, italic, u - depending o	nderlined, outli on the font type	ne, inverse
Character spacing	proportional	or monospace	
Graphics			
Elements	lines, arrows, - filled and gr	, rectangles, circ adient	cles, ellipses
Formats	PCX, IMG, BM	P. TIF. MAC. GIF.	PNG

		S S	tandard	□ optior
Codes				
1D barcodes, linear	Code 39, Code 93 Code 39 Full ASCII Code 128 A, B, C EAN 8, 13 EAN/UCC 128/GS1-128 EAN/UPC Appendix 2 EAN/UPC Appendix 5 FIM HIBC	Interl Ident of Der Coda JAN 8 MSI Plesse Postn RSS 1 UPC 4	eaved 2/5 and rout utsche Po bar 4, 13 ey let 4 A, E, E0	5 ing code ost
2D codes, stacked codes	DataMatrix DataMatrix Rectangle Extens QR code Micro QR code GS1 QR code GS1 DataMatrix GS1 Digital Link (QR and Dat PDF 417 Micro PDF 417 UPS MaxiCode GS1 DataBar Aztec Codablock F Dotcode RSS 14 truncated, limited, st All codes may vary in height, 0°, 90°, 180°, 270° orientation Feasibility of check digits, pl start/stop coding depending	sion taMatri tacked , modu ns lain tex g on th	x) , omni-dii lar width kt printou e type of	rectional and ratio. ts and code
Software				
Label software	cablabel S3 Lite cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print			
Running also with	CODESOFT Loftware Spectrum NiceLabel BarTender		in prepa	ration
Stand-alone operation				
Windows printer drivers certified WHQL for	Windows 10SeeWindows 11SeeSeeSee	erver 20 erver 20 erver 20	016 019 022	
Apple printer drivers	Mac OS X 10.6 or any later re	elease		
Linux printer drivers	CUPS 1.2 or any later release	5		
Programming	JScript printer language abc Basic Compiler ZPL II (Datastream be tested	d in adv	vance)	
Integration	SAP Database Connector			
Administration	Printer control Configuration on the Intrane	et and	Internet	

Free and Open Source software in cab products: www.cab.de/opensource

# HERMES QL accessories

2.1	SD memory card	2.10	External control panel
2.2	USB stick		If the control panel of a printer cannot be accessed, an additional external one
2.3	<b>USB WLAN stick</b> 2.4 GHz 802.11b/g/n Hotspot mode or infrastructure mode		can be plugged. Same functionality as on a printer
2.4	USB WLAN stick with a rod antenna for extended range of operation 2.4 GHz 802.11b/g/n + 5 GHz 802.11a/n/ac Hotspot mode or infrastructure mode		Operability as targeted, either on an external panel or on a printer
2.6	<b>Product sensor, 3 pins</b> to be attached to a front side applicator, a vacuum belt applicator or an air jet box. Labels are triggered to be applied as soon as a product has been detached, e.g. on a conveyor belt.		USB 2.0 Hi-Speed device for connecting to a printer cab provides specified <b>USB cables</b> for power supply. Lengths 1.8 m to 16 m
2.7	<b>Product sensor, 25 pins</b> Labels are triggered to be applied as soon as a product has been detached, e.g. on a conveyor belt.	2.11	Label selection - I/O box
2.8	<b>I/O interface plug, SUB-D, 25 pins</b> All control signals are plugged to the I/O interface	Re-	can be selected from a memory card by a superior control unit, such as a PLC.
2.9	Warning lightStates are indicated in addition to the information on the display of a printer.RedCollective error YellowYellowPrior warning to a	2.12	<b>TR2 hand switch</b> for plugging to an I/O interface
	label material ending Green Unit ready USB cable (1 m) for connecting to HERMES QL	2.13	<b>Foot switch</b> for plugging to an I/O interface
2	<ul> <li>Assembly materials are provided only for vertical printer installation.</li> <li>Chassis assembly</li> <li>Bracket assembly</li> </ul>	2.14	<b>Connecting RS232-C cable</b> 9/9 pins, 3 m

# **HERMES QL options**



### Cover

A hinged cover with a large inspection window protects the material and the print head from contamination.

Installation: vertical, rotated by± 90°, horizontal

# 3.2

**2 port Ethernet switch 10/100 Mbit/s** for plugging another terminal device in a joint network. Signals are looped through.



**Print roller DR4** for continuous InNo-Liner material

# cablabel S3 software

### Design, print, administrate

cablabel S3 opens up the full potential of cab devices. Defining a label is first. Modular design adapts cablabel S3 to requirements step by step. Plug-ins are embedded. Native JScript programming, for example, is supported by the JScript Viewer. The designer user interface and JScript codes synchronize in real time. Optional features can be integrated, such as the Database Connector or barcode verifiers.





### Ы

See further information on www.cab.de/en/cablabel

# Stand-alone operation

This operating mode enables a printer select and print labels while not connected to a host system. Labels can be designed using software such as cablabel S3 or a text editor on a PC. Label formats, texts, graphics and data of a database can be stored on a memory card, a USB stick or a printer's IFFS memory. Only variable data are sent by a keyboard, a barcode scanner, a scale or any other host system to a printer, or be recalled by the Database Connector from a host and printed.



# Printer control

### Drivers



cab provides drivers for controlling a printer with software other than cablabel S3.



Free download on **www.cab.de/en/support** 



cab

### Programming JScript

cab printers embed JScript language.

Download free manual on www.cab.de/en/programming

### ABC abc Basic Compiler

Integral to the firmware, abc in addition to JScript enables advanced programming before data are edited for printout. For example, external printer languages can be replaced without intervening in a print job in progress. Data may be imported as well from other systems such as scales, barcode scanners or PLC.

### **Connecting to SAP®**

Labels can be printed from SAP<sup>1)</sup> on cab devices and systems. There are various methods:

- Printing with SAPscript
- Printing with SmartForms
- Printing with Adobe Interactive Forms

See instructions in detail on www.cab.de/en/sap

### **Database Connector**



Printers in a network may access data from an ODBC / OLEDB database and print it on labels. Data can be rewritten to a database while print jobs are in progress.

# Printer administration

### **Configuration on the Intranet and Internet**



Integral HTTP / FTP servers enable a printer be controlled or configured, firmware be updated and memory cards be administrated using standard applications such as a web browser or a FTP client. Administrators and operators

on behalf of SNMP / SMTP are notified of states, alerts and errors by email or SNMP diagrams. Time and date are synchronized by a time server.

# OPC UA



All the latest cab printers have been designed ready for interacting with machines and components of different manufacturers in industrial plants. An OPC UA server is part of the firmware.

See further information on www.cab.de/en/opcua

<sup>1)</sup> SAP and associated logos are trademarks or registered trademarks of SAP SE.

# Linerless / InNo-Liner applicators





### **Automatic labeling**

HERMES HQ / HQI applicators are a further development of the proven HERMES applicators, fully compatible, adding extra functions. Existing applications can continue without limitations.

### Easy to configure

The applicator can be fully set on the printer control panel, configurations be stored and called up. Automatic calibration features speed up the setup.

### **Process control**

Detailed statistical values are provided, so are sophisticated error messages. Constant control enables response right away in events of errors.

### Updates

Applicator firmware can be updated on the printer control panel or the printer's web server. New features and specific solutions can therefore be tested right away and distributed in the field.

### Long product life

by a precise and low-wear linear guide

### Products of variable heights

Labels can be applied on different heights using a stroke cylinder. Its standard lengths are 200, 300, 400 and 600 mm.

### 8 Protective chassis

is a standard to protect the cylinder and the guide. It can be provided adapted to the product jig on a labeling workstation.

### 4 Highly reliable processes

Support air and intake air can be defined, so can stroke speed. Sensor control

### 5 Label application

in real time. Small or large labels, 30 to 456 mm high and 50 to 105 mm wide, can be processed using an applicator

### **O** Pivoting applicator

The print mechanics can be accessed quickly and easily in case of maintenance or if materials have to be replaced.

### **Options:**

### **Pressure-reducing valve**

It reduces the pressure exerted by the stroke cylinder to a product.

### **Pressure-reduced applicator**

It has been designed for manual workstations missing a protective cover. The cylinder diameter is reduced to 12 mm. To prevent from injuries, a safety valve limits compressed air to a maximum of 4.8 bar.

# Applicators, transfer modules and options



### Applicator type code index

Туре	I	HQ 401 —	_
Label printer HERM	ES QL4.3	4 –	
Direction to which	left	L	
dispense labels	right	R —	
Cylinder stroke		200	
		300	
		400 -	
		500	
		600	

HQ 4014L-200

### Transfer module type code index

### Applicator (see applicator type codes) with slidin Type Universal / tamp-on pad with slidin Blow-on pad Tamp-on pad, spring-mounted no sliding with slidin Universal / tamp-on pad, spring-mounted Roll-on pad with slidin Corner-wrap pad with slidin Vacuum pad no sliding **F** Depth of a pad immersing in mm 00

A pad dips into a surface in the range of a label. See specified depths of immersion in the technical data of an applicator.

### 4014R-1100

	4014R		
g foil g foil foil g foil g foil g foil	11 21 30 31 41 51		
foil	90		

# HQ 4024 stroke applicators for linerless

# As much as 90 percent savings of compressed air Labels applied onto variable heights using one tamp pad

Labels are applied in real time onto packages of different heights.

A spring-mounted tamp pad enables labels be applied reliably even onto inclined surfaces. Three pads are provided for labels as high as 30 mm to 100 mm, 150 mm and 200 mm. Labels may be 50 mm to 105 mm wide in each case.

Labels are sucked by an electrically driven fan. Only the stroke cylinder requires compressed air.



### Accessory

5.14 Unit to regulate compressed air

### Option

5.17 Pressure-reducing valve



Stroke applicator		HQ 4024 L/R-200	HQ 4024 L/R-300	HQ 4024 L/R-400	HQ 4024 L/R-600	
Distance of a package to the bottom of a unit	mm max.	135	235	335	535	
Package height	mm		vari	able		
Alternation in the height of package	es mm max.	100	200	300	500	
Direction from which labels are app	olied	from the top, from below, from the side from the top				
State of a package at the moment a	label is applied	at rest				
Control	Sensor 1		initial / upper	end position		
	Sensor 2	label on tamp-on pad				
	Sensor 3					
Consumption of power	W max.		3	0		
Compressed air	bar		4	.5		
Cycle rate <sup>1)</sup> lab	els/min approx.		3	0		

<sup>1)</sup> calculated using a stroke of 100 mm below a unit, labels 40 mm high, a print speed of 100 mm/s

				C. Law	1.100
Tamp-on pad, spring-mounted			4024-3000 105 x 100	4024-3000 105 x 150	4024-3000 105 x 200
Label	Width	mm	50 - 105	50 - 105	50 - 105
	Height	mm	30 - 100	80 - 150	120 - 200
	Thickness	μm	110	110	110

# HQI 4034 stroke applicators for InNo-Liner

# As much as 90 percent savings of compressed air Labels applied onto variable heights using one tamp pad

Labels are applied in real time onto packages of different heights.

A spring-mounted tamp pad enables labels be applied reliably even onto inclined surfaces. Three pads are provided for labels as high as 30 mm to 100 mm, 150 mm and 200 mm. Labels may be 50 mm to 105 mm wide in each case.

Labels are sucked by an electrically driven fan. Only the stroke cylinder requires compressed air.



Accessory

5.14 Unit to regulate compressed air

### Option

5.17 Pressure-reducing valve



Stroke applicator		HQI 4034 L/R-200	HQI 4034 L/R-300	HQI 4034 L/R-400	HQI 4034 L/R-600	
Distance of a package to the bottom of a unit	mm max.	135	235	335	535	
Package height	mm		varia	able		
Alternation in the height of package	ges mm max.	100	200	300	500	
Direction from which labels are app	olied from the top					
State of a package at the moment	a label is applied	at rest				
Controls	Sensor 1	initial / upper end position				
	Sensor 2		label on tamp-on pad			
	Sensor 3	labeling / lower end position				
Consumption of power	W max.		3	0		
Compressed air	bar		4.	5		
Cycle rate <sup>1)</sup>	abels/min approx.		2	5		

4.2

<sup>1)</sup> calculated using a stroke of 100 mm below a unit, labels 40 mm high, a print speed of 100 mm/s

				Cras.	C tran
Tamp-on pad, spring-mounted			4024-3000 105 x 100	4024-3000 105 x 150	4024-3000 105 x 200
Label	Width	mm	50 - 105	50 - 105	50 - 105
	Height	mm	30 - 100	80 - 150	120 - 200
	Thickness	μm	110	110	110

# HQ 3014 front side applicators for linerless

Labels are applied in real time preferably from the top or from the side onto the front or back of packages in motion.

The pad locates in front of the peel-off plate. Printed labels are taken over and set onto packages by a rotary cylinder. A sensor detects each package and triggers the pivot arm / pad to its initial position.



# 4.3

Accessories

5.13 Blow tube

5.14 Unit to regulate compressed air

Front side applicator		HQ 3014 L/R- 200	HQ 3014 L/R- 300	HQ 3014 L/R- 400	HQ 3014 L/R- 600	
State of a package	at rest					
at the moment a label is applied	in motion					
Direction from which labels are applied		from the top, from the side, from the front, from the back				
Package height	variable					
Pivot arm length <sup>1)</sup>	mm	200	300	400	600	
Pivot angle		0°-90°				
Weight of applicator	packaging excluded kg	9	9.5	10.5	11.5	
Consumption of power	W max.	15				
Compressed air	bar	4.5				
Cycle rate <sup>2)</sup>	labels/min approx		1	5		

<sup>1)</sup> Pivot arm length defines the targeted spot of a label (lower margin) set 90° below a HERMES QL footprint. <sup>2)</sup> calculated using a pivot arm 200 mm long, labels 100 mm high, a print speed of 100 mm/s



**Tamp-on pad** Labels are precisely tamped onto plane, even recessed, surfaces.



**Tamp-on pad, spring-mounted** Labels are applied onto surfaces inclined as much as 15° using a spring-mounted vacuum plate. Height within a label area may vary by 10 mm.



**Blow-on pad** Labels are blown onto the surfaces of packages by a blast of air, bridging a distance of 5 mm to 10 mm.

			Tamp-on pad	Tamp-on pad, spring-mounted	Blow-on pad
Transfer module		3014 L/R 1100	3014 L/R 3100	3014 L/R 2100	
Label width	HERMES QL4.3	mm	50 - 105	80-105	50 - 105
Label height		mm	30-250	80-250	30 - 100

# HQ 4614 stroke blow applicators for linerless

Labels are applied in real time from all sides onto packages of various heights in motion.

The pad locates in front of the peel-off plate. Printed labels are taken over. A sensor triggers the stroke cylinder direct the pad to a target spot approximately 10 mm above a package. The length of the stroke cylinder defines how far packages may differ in heights.



### Accessories

5.13 Blow tube

5.14 Unit to regulate compressed air

Stroke blow applicator			HQ 4614 L/R-200	HQ 4614 L/R-300	HQ 4614 L/R-400
Distance of a package to the bottom of a unit		mm max.	140	240	340
Package height		variable			
Direction from which labels	s are applied		fro	om the top, from below, from the si	de
State of a package		at rest			
at the moment a label is ap	oplied	in motion			
Weight of applicator	packaging e	xcluded kg	not specified	5.5	6.5
Consumption of power		W max.		15	
Compressed air		bar		4.5	
Cycle rate <sup>1)</sup>	labels/m	nin approx.		25	

4.4

<sup>1)</sup> calculated using a stroke of 100 mm below a unit, labels 100 mm high, a print speed of 100 mm/s

### **Blow-on pad**

Labels are blown onto the surfaces of packages by a blast of air, bridging a distance of 5 mm to 10 mm.



Blow-on pad			4614L/R-2100 W x H
Label width	HERMES QL4.3	mm	50 -105
Label height	HERMES QL4.3	mm	30-100



# HQ 4014 stroke applicators for linerless

Labels are applied in real time preferably onto packages. The type of pad defines whether a package has to be at rest or may be in motion at the time a label is applied. Labels can be applied from all sides.

The pad locates in front of the peel-off plate. Printed labels are taken over and set onto packages by a stroke cylinder. A sensor detects each package and triggers the pad to its initial position.

The length of the stroke cylinder defines the maximum distance of a package to the peel-off plate.



### Accessories

5.13 Blow tube

5.14 Unit to regulate compressed air

### Options

### 5.17 Pressure-reducing valve

5.18 Pressure-reduced applicator



Stroke applicator		HQ 4014L/R-200	HQ 4014L/R-300	HQ 4014L/R-400	HQ 4014L/R-600	
Package height	variable	•				
State of a package at the moment a label is applied	at rest	•				
Direction from which labels are applied		from the top, from below, from the side from the top, from below				
Distance of a package to the bottom of a unit	mm max.	130	230	330	530	
Weight of applicator packaging	excluded kg	5	5	7	9	
Consumption of power	W max.		1	5		
Compressed air bar		4.5				
Cycle rate <sup>1)</sup> labels/	/min approx.	25				

4.5

<sup>1)</sup> calculated using a stroke of 100 mm below a unit, labels 100 mm high, a print speed of 100 mm/s



**Tamp-on pad** Labels are precisely tamped onto plane, even recessed, surfaces.



### Universal pad

Labels are tamped onto flat surfaces. Drilled vacuum holes (in gaps of 5 mm) for sucking labels are covered by sliding foil and can be opened according to a label size using a perforation tool. Delivery includes two extra foils for replacement.



**Tamp-on pad, spring-mounted** Labels are applied onto surfaces inclined as much as 15° using a spring-mounted vacuum plate. Height within a label area

may vary by 10 mm.



### Universal pad, spring-mounted

Labels are applied onto surfaces inclined as much as 15° using a spring-mounted vacuum plate. Height within a label area may vary by 10 mm. Drilled vacuum holes (in gaps of 5 mm) for sucking labels are covered by sliding foil and can be opened according to a label size using a perforation tool. Delivery includes two extra foils for replacement.

			Tamp-on pad	Universal pad	Tamp-on pad, spring-mounted	Universal pad, spring-mounted
Transfer modu	le		4014 L/R 11 F	4014 L/R 1100	4014 L/R 3100	4014 L/R 3100
Label width	HERMES QL4.3	mm	50 -105	75 / 90	80-105	105 / 105
Label height	HERMES QL4.3	mm	30-210	60 / 90	80-210	102 / 152
Depth of a pad i	mmersing F <sup>2)</sup>	mm max.	140	_	_	_

<sup>2)</sup> on a cover HERMES QL2/QL4/QL4.3, dimension F standard 60 mm (100 mm an option, a maximum of 120 mm upon request)

# HQ 4014 stroke applicators for linerless

Labels are applied in real time onto packages. The type of pad defines whether a package has to be at rest or may be in motion at the time a label is applied. Labels can be applied from all sides.

The pad locates in front of the peel-off plate. Printed labels are taken over and set onto packages by a stroke cylinder. A sensor detects each package and triggers the pad to its initial position.

The length of the stroke cylinder defines the maximum distance of a package to the peel-off plate.



### Accessories

5.13 Blow tube

5.14 Unit to regulate compressed air

### Options

- 5.17 Pressure-reducing valve
- 5.18 Pressure-reduced applicator



Stroke applicator		HQ 4014L/R- 200	HQ 4014L/R- 300	HQ 4014L/R- 400	HQ 4014L/R- 600			
State of a package		at rest		Blow-on pad, corner-wrap pad				
at the moment a label is	applied	in motion		Blow-on pad	l, roll-on pad			
Direction from which labe	els are applied f	from the top		Blow-on pad, roll-on	pad, corner-wrap pad			
		from below		Blow-on pad	I, roll-on pad			
	fr	rom the side	Blow-on pad, Roll-on pad			-		
Distance of a package	Blow-on pad	mm max.	140	240	340	540		
to the bottom of a unit	Roll-on pad	mm max.	160	260	360	560		
	Corner-wrap pa	nd mm max.	100	200	300	500		
Package height		uniform	Blow-on pad					
		variable	Blow-on pad, corner-wrap pad					
Weight of applicator	packaging	excluded kg	5	5	7	9		
Consumption of power	tion of power W max.		15					
Compressed air bar		4.5						
Cycle rate <sup>1)</sup>	labels/i	min approx.	25					

<sup>1)</sup> calculated using a stroke of 100 mm below a unit, labels 100 mm high, a print speed of 100 mm/s



Blow-on pad

Labels are blown onto sensitive surfaces or packages in motion by a blast of air. Distances of 5 mm to 10 mm to of a package are set by a stop on the stroke cylinder.



**Roll-on pad** Labels are rolled onto plane packages in motion.



### Corner-wrap pad Labels are applied to two adjacent sides of a package. The pad applies the first half of a label onto the top of the package. The second half is then rolled on.

			Blow-on pad	Roll-on pad	Corner-wrap pad
Transfer module	2		4014 L/R 2100	4014 L/R 4100	4014 L/R 5100
Label width	HERMES QL4.3	mm	50 - 105	50 - 105	50 - 105
Label height	HERMES QL4.3	mm	30-100	80-250	60-210

# HQ 5314 vacuum belt applicators for linerless



Vacuum belt applicator		HQ 5314-2	HQ 5314-3	HQ 5314-4		
Label application		onto plane surfaces				
Direction to which dispense label	S		left and right			
Label width HERMES QL4.3	mm	20 - 114	20 - 114	20 - 114		
Label height	mm	60 - 256	60 - 356	60 - 456		
State of a package in motion at the moment a label is applied						
Direction from which labels are applied		from the top, from below, from the side				
Package height	uniform					
Package speed	m/s max.	0.5				
Gap between packages	m at least	0.5				
Vacuum belt speed <sup>1)</sup>	mm/s	100 - 500				
Weight of applicator	packaging excluded kg	7	7	7		
Consumption of power W max.		90				
Cycle rate <sup>2)</sup> labels/min max.		30				
Distance of a label to the belt, when applying from the side	mm	Y = 20				

 $^{1)}$  The speed of a package must be at least as high as the speed of the vacuum belt.  $^{2)}$  calculated using labels 100 mm high and a print speed of 250 mm/s

# HQ 5414 vacuum belt applicators for linerless

4.7

Labels can be applied from the top or from the side onto cylindric packages in motion. Corner-wrap applications are as well possible.

The applicator locates in front of the peel-off plate. Printed labels are guided along a vacuum belt to a target point. Applications onto packagings are triggered by an external signal.



Vacuum belt applicator		HQ 5414-3	HQ 5414-4	
Label application		onto cylindric surfaces, corner-wrap		
Direction to which dispense labels		left and	d right	
Label width HERMES QL4.3	mm	20 - 114	20 - 114	
Label height	mm	80 - 356	80 - 456	
State of a package at the moment a label is applied	in motion		l	
Direction from which labels are app	olied	from the top,	from the side	
Package height	uniform		l i i i i i i i i i i i i i i i i i i i	
	variable			
Package speed	m/s max.	0.	3	
Gap between packages	m at least	0.	5	
Steadiness at application level		F <sup>1)</sup> = 30 N		
Corner-wrap label application	mm max.	X = 160		
Vacuum belt speed <sup>2)</sup> mm/s		100 -	300	
Weight of applicator pack	aging excluded kg	7	7	
Consumption of power	W max.	9	0	
Cycle rate <sup>3)</sup>	labels/min max.	1	5	
Distance of a label to the belt, when applying from the side	mm	Υ=	20	

<sup>1)</sup> F = force required for pivoting vacuum belt
 <sup>2)</sup> The speed of a package must be at least as high as the speed of the vacuum belt.
 <sup>3)</sup> calculated using labels 100 mm high and a print speed of 250 mm/s

# HQ 6114 air jet box for linerless

Labels are applied onto packages in motion or at rest. Each label is sucked by a fan and blown off by an aligned blast of air. Subject to the size of a label, distances as wide as 200 mm can be bridged between a package and the peel-off plate.

### 1 Template

for covering all vacuum and blow-off drillings next to a label

Pre-scored in an 8 mm x 8 mm pattern, they can be easily adapted to the size of a label. All areas next to a label are covered when inserting between a vacuum block and slide rails. Delivery includes five templates.



Accessories

### Blow tube

### Unit to regulate compressed air, providing a shut-off valve

Air jet box		HQ 6114 L/R
Label width HERME	S QL4.3 mm	50-114 (smaller sizes upon request)
Label height	mm	50-125 (smaller sizes upon request)
State of a package	at rest	
at the moment a label is a	applied in motion	
Direction from which labe	els are applied	from the top, from below, from the side
Package height	variable	
Distance of a package to p	peel-off plate mm max.	200
Weight of air jet box	packaging excluded kg	4
Consumption of power	W max.	90
Compressed air	bar	4.5
Cycle rate <sup>1)</sup>	labels/min max.	60

4.8

<sup>1)</sup> calculated using labels 50 mm high, a print speed of 250 mm/s, a blast of air lasting 100 ms, with packages located 100 mm to the peel-off plate

# Continuous linerless materials

### Linerless RL540

On packaging of all kinds in industry and logistics

### **InNo-Liner IDL**

On absorbent cardboard and paper surfaces, such as shipping labels in logistics

All materials are free from bisphenols and suit for use in food business.



Material	Linerless RL540	InNo-Liner IDL
Туре	Direct thermal paper, white	Direct thermal paper, white
Thickness	approx. 80 μm	84 µm
Adhesive	self-adhesive	triggered by water
Grip	permanent	permanent
Food recommendation	not specified	BfR XXXVI
Application temperature	from 5°C	10°C - 30°C
Service - Temperature - Humidity	–10°C - 100°C not specified	−20°C - 50°C 20 % - 85 %, not condensing
Shelf life - Temperature - Humidity	12 months 23°C ± 5°C 50 % ± 10 %	24 months <sup>1)</sup> 20°C - 25°C 40 % - 50 %, not condensing
Application	indoor	indoor

<sup>1)</sup> subsequent to date of manufacture; warehouse conditions as defined by FINAT

Material	ltem no.	Material width mm	Material length m	Roll diameter mm	Core diameter mm	Winding
Linerless RL540, 58 mm x 700 m	5780400	58	700	300	76	outside
Linerless RL540, 80 mm x 700 m	5780401	80	700	300	76	outside
Linerless RL540, 105 mm x 700 m	5780402	105	700	300	76	outside
InNo-Liner IDL, 60 mm x 750 m	5780300	60	750	300	76	outside
InNo-Liner IDL, 80 mm x 750 m	5780301	80	750	300	76	outside
InNo-Liner IDL, 100 mm x 750 m	5780302	100	750	300	76	outside

# In comparison

### Adhesive label with a liner



### Linerless RL540



### InNo-Liner IDL



# Applicator accessories





### Blow tube

to provide support air. To assist label transfer, the label is blown from below to the pad.

Provided for 2", 4" or 6" label applications

### Unit to regulate compressed air

4.5 bar default setting

Provided in a left-hand or right-hand design

Delivery includes a fine filter, a pressure control valve with a display, a hose to connect to an applicator's compressed air input and material to assemble the unit to a chassis or a bracket.

## Unit to regulate compressed air, providing a shut-off valve to vent a hose line subsequent to the unit

Provided in a left-hand or right-hand design



Pressure-reducing valve

It reduces the pressure exerted by the stroke cylinder to an item.

### Pressure-reduced applicator

It has been designed for manual workstations missing a protective cover. The cylinder diameter is reduced to 12 mm. To prevent from injuries, a safety valve limits compressed air to a maximum of 4.8 bar.



# HERMES QL assembly assistance



# HERMES QL assembly assistance



6.6 y

6.7

**Bracket** to a ssemble to a floor stand

**Clamped joint designed for a 50 x 50 mm profile** to move in horizontal or vertical direction

**Flanged joint designed for a 50 x 50 mm profile** to move in horizontal direction or rotate around an axis

# HERMES QL installation

Applying labels in direction of transport from the top from the side





Applying labels crosswise the direction of transport from the top from the side





# HERMES QL floor stands







HERMES QL can be installed into a production line and aligned in three axes to an item to label. Pivoting is also possible.

### Floor stand 1601

It benefits when operating HERMES Q in different production lines. Mobility is provided. At the place of operation, the floor stand can be fixed with the help of feet to adjust.

Floor stand		1601
Base frame	castors, leveling feet	
Adjustment in height and	screw clamping	
Load at offset 500 mm	kg max.	50
Weight	kg	36

### Floor stand 1602

It benefits if positions to apply labels are changing frequently in terms of heights and depths. HERMES QL can be aligned in directions x and z to a product using a toothed rack.

Floor stand		1602
Base frame		leveling feet
Adjustment in height in depth		toothed rack / crank toothed rack / handwheel
Load at offset 500 mm	kg max.	50
Weight	kg	38

### Floor stand 1201

for installing HERMES QL horizontally into a production line. Heights can be adjusted continuous using an integral spindle.

A unit to regulate compressed air can be assembled to the bracket, so can a warning light.

	1201
adjustable by mm	± 15
kg max.	75
o floor <sup>1)</sup> mm	720 - 960
n of transport mm	± 100
kg approx.	40
	adjustable by mm kg max. o floor <sup>1)</sup> mm n of transport mm kg approx.

<sup>1)</sup> further dimensions upon request

# HERMES QL delivery program

### Label printers L



Label printers R

Pos.		Item no.	Designation
1.1	2	6012012 6012010	HERMES QL4.3R/200 label printer HERMES QL4.3R/300 label printer

xxxxxxx.250 if HERMES QL provides options

HERMES QL label printer Type E+F power cable, 1.8 m Connecting USB cable, 1.8 m Instructions DE / EN         Provided online         Assembly instructions DE / EN / FR Configuration manuals DE / EN / FR Service manuals DE / EN / FR Spare parts lists DE / EN / Spare parts lists DE / EN / Programming manuals EN Windows 10 Server 2016 Windows 10 Server 2016 Windows 11 Server 2019 Server 2022 Apple Mac OS X printer drivers DE / EN / FR cablabel S3 Lite software cablabel S3 Viewer Database Connector		Scope of delivery	
Provided online         Assembly instructions DE / EN / FR         Configuration manuals DE / EN / FR         Service manuals DE / EN / FR         Service manuals DE / EN / FR         Spare parts lists DE / EN         Programming manuals EN         Windows 10       Server 2016         Windows 11       Server 2019         Server 2022         Apple Mac OS X printer drivers DE / EN / FR         Linux printer drivers DE / EN / FR         cablabel S3 Lite software         cablabel S3 Viewer         Database Connector		HERMES QL label print Type E+F power cable, Connecting USB cable, Instructions DE / EN	er 1.8 m 1.8 m
Provided online         Assembly instructions DE / EN / FR         Configuration manuals DE / EN / FR         Service manuals DE / EN         Spare parts lists DE / EN         Programming manuals EN         Windows printer drivers certified WHQL for         Windows 10       Server 2016         Windows 11       Server 2019         Server 2022       Apple Mac OS X printer drivers DE / EN / FR         Linux printer drivers DE / EN / FR       Cablabel S3 Lite software         cablabel S3 Viewer       Database Connector			
Assembly instructions DE / EN / FR Configuration manuals DE / EN / FR Service manuals DE / EN Spare parts lists DE / EN Programming manuals EN Windows printer drivers certified WHQL for Windows 10 Server 2016 Windows 11 Server 2019 Server 2022 Apple Mac OS X printer drivers DE / EN / FR Linux printer drivers DE / EN / FR cablabel S3 Lite software cablabel S3 Viewer Database Connector		Provided online	
	https://setup.cab.de/en	Assembly instructions I Configuration manuals Service manuals DE / E Spare parts lists DE / EI Programming manuals Windows printer drive Windows 10 Windows 11 Apple Mac OS X printer Linux printer drivers D cablabel S3 Lite softwa cablabel S3 Viewer Database Connector	DE / EN / FR DE / EN / FR N EN rs certified WHQL for Server 2016 Server 2019 Server 2022 rdrivers DE / EN / FR E / EN / FR re

### Wear parts

Pos.		Item no.	Designation	dpi
	1 1 21	5977382.001 5977383.001	Print head 4.3 Print head 4.3	200 300
		6012025.001	DRL4 print roller	
		6012095.001 6012096.001	Upper blade L Upper blade R	
		6012078.001	Cutter bar	



### L L

See current data also on the Internet: www.cab.de/en/hermesql

Scopes of delivery, design and technical specifications correspond to the date of the printing. Subject to change. The data provided in the catalog do not represent any warranty or guarantee.

### Options

Pos.		Item no.	Designation		
	D	6012130	Cover 4L		
3.1		6012140	Cover 4R		
3.2	P	6010520.xxx	2 port Ethernet Switch 10/100 Mbit/s		
3.3		5954180.xxx	DR4 print roller		
xxx250 assembled to a printer					

.001 separate delivery

### Accessories

Pos.	Item no.	Designation
2.1	5977370	SD memory card
2.2	5977730	USB stick
2.3	5978912	USB WLAN stick 24 GHz 802.11b/g/n
2.4	5977731	USB WLAN stick with a rod antenna 2.4 GHz 802.11b/g/n + 5 GHz a/n/ac
2.6	5970071	Product sensor, 3 pins
2.7	5964300	Product sensor, 25 pins
2.8	5917651	I/O interface plug, SUB-D, 25 pins
2.9	6010560	Warning light
	6010186	External operation panel
2.10	5907718.850 5907730.850 5907750.850 5907760.850 5907765.850	Connecting USB cable, 1.8 m Connecting USB cable, 3 m Connecting USB cable, 5 m Connecting USB cable, 11 m Connecting USB cable, 16 m
2.11	5948205	Label selection - I/O box
2.12	5955710	TR2 hand switch
2.13	5955711	Foot switch
2.14	5550818	Connecting RS232-C cable, 9/9 pins, 3 m

# HERMES QL delivery program

### Assembly assistance

Pos	•	ltem no.	Designation
6.1		5965940	Adapter plate
6.2	Û	5958365 5965929 5971721 5987701 5987702 5987703	Profile 40 Profile 80 Profile 120 Profile 160 Profile 200 Profile 300
6.3		5961203	Base plate 500 x 255 mm
6.4	a single	5989277	Base plate, xy stop and product sensor included
6.5		5955685	Bracket
6.6	3.	8914443	Clamped joint designed for a 50 x 50 mm profile
6.7	A. C.	8914444	Flanged joint designed for a 50 x 50 mm profile

### Floor stands

Pos.		ltem no.	Designation
6.8	-	5970113	Floor stand 1601
6.9		5970112	Floor stand 1602
6.10		5972515	Floor stand 1201

### Label software

Pos	•	Part no.	Designation
		Bundle 5588001 5588100 5588101 5588150 5588150	cablabel S3 Lite (download on cab.de/en) cablabel S3 Pro, 1 WS cablabel S3 Pro, 5 WS cablabel S3 Pro, 10 WS cablabel S3 Pro, 1 additional licence
7.6		5588152 5588152 5588105 5588106 5588156 5588156 5588157 in preparation	cablabel S3 Pro, 4 additional licences cablabel S3 Print, 1 WS cablabel S3 Print, 5 WS cablabel S3 Print, 10 WS cablabel S3 Print, 1 additional licence cablabel S3 Print, 9 additional licences cablabel S3 Print Server
7.10		9008486	Programming manual EN, printed copy

### User languages

Language	Assembly instructions	Operation panel	Windows driver	Service manual	cablabel S3
European Union					
Bulgarian		Х	Х		Х
Danish	Х	Х	Х		
German	Х	Х	Х	Х	Х
Estonian		Х	Х		
Finnish	Х	Х	Х		
French	Х	Х	Х		Х
Greek		Х	Х		
English	Х	Х	Х	Х	Х
Italian	Х	Х	Х		Х
Croatian		Х	Х		
Latvian		Х	Х		
Lithuanian		Х	Х		
Dutch	Х	Х	Х		
Polish	Х	Х	Х		Х
Portuguese	Х	Х	Х		
Romanian	Х	Х	Х		
Swedish	Х	Х	Х		
Slovak		Х	Х		
Slowenian	Х	Х	Х		
Spanish	Х	Х	Х		Х
Czech	Х	Х	Х		Х
Hungarian	Х	Х	Х		
Europe (Non-EU)					
Macedonian		Х	Х		
Norwegian		Х	Х		
Russian	Х	Х	Х		Х
Serbian		Х	Х		
Turkish		Х	Х		
Asia					
Chinese (simplified)	х	Х	Х		Х
Chinese (traditional)	х	Х	Х		Х
Japanese		Х	Х		
Korean	Х	Х	Х		Х
Thai		Х	Х		
Middle East					
Arabian		Х			
Persian		Х			

# Delivery program of applicators

### HQ linerless applicators L

Pos	•	ltem no.	Designation		ltem no.	Transfer modules	
4.1		5989285 5989286 5989287 5989288	Stroke applicator Stroke applicator Stroke applicator Stroke applicator	HQ 4024L-200 HQ 4024L-300 HQ 4024L-400 HQ 4024L-600	5989301 5989302 5989303	Tamp-on pad, spring-mounted Tamp-on pad, spring-mounted Tamp-on pad, spring-mounted	4024-3000 105 x 100 4024-3000 105 x 150 4024-3000 105 x 200
4.3	R	5987520 5987521 5987522 5989343	Front side applicator Front side applicator Front side applicator Front side applicator	HQ 3014L-200 HQ 3014L-300 HQ 3014L-400 HQ 3014L-600	XXXXXXX XXXXXXX XXXXXXX	Tamp-on pad Tamp-on pad, spring-mounted Blow-on pad	3014L-1100 W x H 3014L-3100 W x H 3014L-2100 W x H
4.4		5987736 5987738 5987740	Stroke blow applicator Stroke blow applicator Stroke blow applicator	HQ 4614L-200 HQ 4614L-300 HQ 4614L-400	хххххх	Blow-on pad	4614L-2100 W x H
		5987534 5987535 5987536 5987537	Stroke applicator Stroke applicator Stroke applicator Stroke applicator	HQ 4014L-200 HQ 4014L-300 HQ 4014L-400 HQ 4014L-600	5966147 5966148 5966149 5966150	Universal pad Universal pad Universal pad, spring-mounted Universal pad, spring-mounted	4014L-1100 75 x 60 4014L-1100 90 x 90 4014L-3100 116 x 102 4014L-3100 116 x 152
4.5					XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Tamp-on pad Blow-on pad Tamp-on pad, spring-mounted Roll-on pad Corner-wrap pad	4014L-11 F W x H 4014L-2100 W x H 4014L-3100 W x H 4014L-4100 W x H 4014L-5100 W x H / H
4.6	11	5972870 5987552 5989291	Vacuum belt applicator Vacuum belt applicator Vacuum belt applicator	HQ 5314L-2 HQ 5314L-3 HQ 5314L-4			
4.7	.7	5987714 5989294	Vacuum belt applicator Vacuum belt applicator	HQ 5414L-3 HQ 5414L-4			
4.8	A	5987564	Air jet box 5 templates are included	HQ 6114L	5984709.001	Template 5 items are included in a pack unit	6114 L/R

xxxxxxx - customer-specific part no. subsequent to request

### HQI InNo-Liner applicators L

Pos.		ltem no.	Designation		ltem no.	Transfer modules	
4.2		5989315 5989316 5989317 upon request	Stroke applicator Stroke applicator Stroke applicator Stroke applicator	HQI 4034L-200 HQI 4034L-300 HQI 4034L-400 HQI 4034L-600	5989301 5989302 5989303	Tamp-on pad, spring-mounted Tamp-on pad, spring-mounted Tamp-on pad, spring-mounted	4024-3000 105 x 100 4024-3000 105 x 150 4024-3000 105 x 200

### **Applicator accessories**

Pos.			ltem no.	Designation
5.13		-	5964277.001 5964095.001	Blow tube 2" Blow tube 4"
5.14	1		6010880 6010881	Unit L to regulate compressed air Unit R to regulate compressed air
5.16	4	<b>* *</b>	5984805	Unit L to regulate compressed air, providing a shut-off valve
			5984795	Unit R to regulate compressed air, providing a shut-off valve

### Applicator options

Pos.		Item no.	Designation			
E 17	n fi	596xxxx.212	Pressure-reducing valve			
5.17		<b>xxxx</b> - applicator item no.				
5.18	R	596xxxx.220	Pressure-reduced applicator suitable for HQ 4014 / stroke 300			
		<b>xxxx</b> - applicator item no.				

# Delivery program of applicators

### HQ linerless applicators R

Pos.		ltem no.	Designation		ltem no.	Transfer modules	
4.1		5989295 5989296 5989297 5989298	Stroke applicator Stroke applicator Stroke applicator Stroke applicator	HQ 4024R-200 HQ 4024R-300 HQ 4024R-400 HQ 4024R-600	5989301 5989302 5989303	Tamp-on pad, spring-mounted Tamp-on pad, spring-mounted Tamp-on pad, spring-mounted	4024-3000 105 x 100 4024-3000 105 x 150 4024-3000 105 x 200
4.3	Y	5987526 5987527 5987528 5989354	Front side applicator Front side applicator Front side applicator Front side applicator	HQ 3014R-200 HQ 3014R-300 HQ 3014R-400 HQ 3014R-600	****** ******* ******	Tamp-on pad Tamp-on pad, spring-mounted Blow-on pad	3014R-1100 W x H 3014R-3100 W x H 3014R-2100 W x H
4.4		5987742 5987744 5987746	Stroke blow applicator Stroke blow applicator Stroke blow applicator	HQ 4614R-200 HQ 4614R-300 HQ 4614R-400	хххххх	Blow-on pad	4614R-2100 BxH
4.5	Area -	5987538 5987539 5987540 5989363	Stroke applicator Stroke applicator Stroke applicator Stroke applicator	HQ 4014R-200 HQ 4014R-300 HQ 4014R-400 HQ 4014R-600	5966140 5966141 5966142 5966143	Universal pad Universal pad Universal pad, spring-mounted Universal pad, spring-mounted	4014R-1100 75 x 60 4014R-1100 90 x 90 4014R-3100 116 x 102 4014R-3100 116 x 152
					XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Tamp-on pad Blow-on pad Tamp-on pad, spring-mounted Roll-on pad Corner-wrap pad	4014R-11 F W x H 4014R-2100 W x H 4014R-3100 W x H 4014R-4100 W x H 4014R-5100 W x H / H
4.6	7	5987708 5987556 5989357	Vacuum belt applicator Vacuum belt applicator Vacuum belt applicator	HQ 5314R-2 HQ 5314R-3 HQ 5314R-4			
4.7		5987716 5989360	Vacuum belt applicator Vacuum belt applicator	HQ 5414R-3 HQ 5414R-4			
4.8		5987565	Air jet box 5 templates are included	HQ 6114R	5984709.001	Template 5 items are included in a pack unit	6114 L/R

xxxxxxx - customer-specific part no. subsequent to request

### HQI InNo-Liner applicators R

Pos.	Item no.	Designation		Item no.	Transfer modules	
4.2	5989325 5989326 5989327 auf Anfrage	Stroke applicator Stroke applicator Stroke applicator Stroke applicator	HQI 4034R-200 HQI 4034R-300 HQI 4034R-400 HQI 4034R-600	5989301 5989302 5989303	Tamp-on pad, spring-mounted Tamp-on pad, spring-mounted Tamp-on pad, spring-mounted	4024-3000 105 x 100 4024-3000 105 x 150 4024-3000 105 x 200

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