Edition 1.0





Label dispenser HS/VS

Made in Germany

Label dispenser - Model overview

Two dispensing directions

Two versions are available so as to ensure that the labels can be removed properly for every use.



HS Horizontal dispensing direction



for label rolls with bottom leading print image

Peel off the label upwards from its bottom edge and stick it to the product.



VS Vertical dispensing direction



) for label rolls with top leading print image

Peel off the label forward from its upper edge and stick it to the product from the shortest distance possible. Particularly suitable for larger labels as the adhesive side is already directed to the product.

Two operation panels



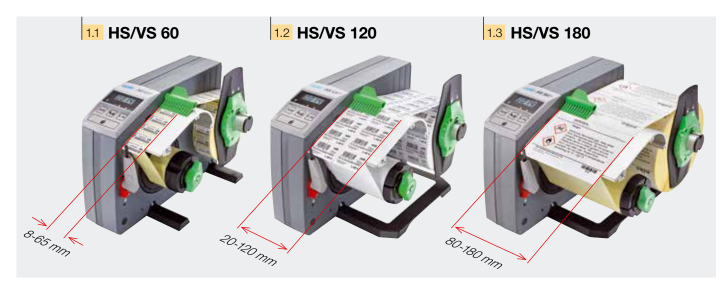
Basic versionLabel feedautomatically after removal

• automatically after remova of the label



With operation panel Label counter from 0 - 9,999 Label feed • slow / fast

- after pressing the push button or
- automatically after removal
 of the label or
- by an external signal on the rear side of device



Three widths of material for HS and VS

Easy operation and precise label dispensing for a great price

2

4 5.55 MM

Every label size can be dispensed easily using the HS and VS dispenser.

The labels can be stamped or cut without any space inbetween.

You can use any outside shape whether cornered or round.

Transparent material can also be dispensed.

Operation panel

Use the operation panel to select various operating modes. This allows setting the feed supply rate to either "slow" or "fast". Labels are fed automatically after removal, by pressing a control key or upon an external signal. A counter indicates how many labels have already been removed.

2 Label sensor

For round labels, the sensor will be set to the label's A apex. You can adjust the pre-dispense height B to between 4 and 18 mm.

3 Label brake

This puts the base material under tension so as to ensure that the labels will be dispensed safely. It can be swivelled away easily when the material is changed.

4 Liner rewinder

Simply insert and clamp the backing tape immediately behind the peel-off edge. It is wound up completely by the strong motor.

5 Roll holder

The label rolls are guided by the stable roll retainer.

Accessories



B 4-18 mm

Battery pack HS/VS 120

To allow mobile labelling at every place where you do not have any socket outlet for power supply.

HS and VS allow dispensing more than 5,000 labels using a single battery charge.



Brake for fanfold labels The brake is used to tightly guide and precisely print fanfold material.

Technical data

Common technical data			HS	VS	with operation panel "+"		
Dispensing direction			Horizontal dispensing direction	Vertical dispensing direction			
Label orientation - print image			bottom leading				
Labels			on rolls, standard or die cut, fan-folded optional				
Materials			paper, textiles, plastics also transparent				
Feed supply rate		up to mm/sec	20	100 / 200			
Label roll:	outside diameter	up to mm					
	core diameter	mm	38 - 76				
	weight max.	kg	4				
	winding direction		outside or inside				
Rewinder							
Liner	outside diameter up	o to mm		155			
Label sensor							
Scanning			leading edge of label				
Distance to leading	ng edge mm	A mm	5 - 55				
Pre-dispense B mm		4 - 18					
Operation panel	l						
Device indicator	"ON"		green	LED	LED and label counter "ON"		
	Error		red LE	ED	Label counter, flashing		
Selector switch	label feed automatic or on demand		-				
Control button	with label feed on demand		-				
Selector switch	feed supply rate		-		slow / fast		
LCD display	label counter		-		0 - 9999		
Control button	reset label counte	r	-	_			
Display	dispensing via external signal		-				
Connections							
Peripheral connection for peel-off on demand via external signal			_				
Inlet connector for non-heating apparatus			Power supply				
Power switch			On / Off				

Operating data		HS/VS	mobile		
Power supply		100 - 240 V ~ 50/60 Hz	16,5 - 25 VDC		
Power consumption operation / stand by		max. 30 W / 5 W			
Temperature / humidity: operation		+ 5 - 40°C / 10 - 85% not condensing			
	storage	+ 0 - 60°C / 20 - 80% not condensi	ng		
	transport	– 25 - 60°C / 20 - 80% not condensi	ng		
Noise level		< 60 dB			
Approvals		CE, FCC class A, ICES3			

Device specific dimensions			HS/VS60	HS/VS120	HS/VS180+	
Width of labels	including liner mm	mm	8 - 65	20 - 120	80 - 180	
Height of labels	one-wide	mm	5 - 300	8 - 600	20 - 600	
	multi-wide	mm	5 - 110	8 - 110	20 - 110	
Device dimensions						
Height x depth without material mm		250 x 360	250 x 360	250 x 360		
Width mm		180	230	300		
Weight kg		3.3	3.6	4.0		

Delivery program

	Art. no.	Device	Туре	Label width incl. liner mm	Dispensing direction		Basic version	with
	Art. 110.				horizontal	vertical	Dasic version	operation panel "+"
1.1	5542511	Label dispenser	VS 60	8 - 65				
	5542501	Label dispenser	VS 60 ⁺					
	5542510	Label dispenser	HS 60					
	5542500	Label dispenser	HS 60 ⁺					
1.2	5542095	Label dispenser	VS 120	20 - 120				
	5542195	Label dispenser	VS 120 ⁺					
	5542075	Label dispenser	HS 120					
	5542175	Label dispenser	HS 120 ⁺					
1.3	5542503	Label dispenser	VS 180 ⁺	80 - 180			-	
1.5	5542502	Label dispenser	HS 180 ⁺				-	
2.1	xxxxxx.600	Label dispenser	xx 120 mobile	20 - 120	20			
	5542630	Battery pack	HS/VS 120	20 - 120	-			
	5542098	Brake for fanfold	labels 60	HS/VS 60				
2.2	5542099	Brake for fanfold labels 120		HS/VS 120				
	5542069	Brake for fanfold labels 180		HS/VS 180				

cab product range at a glance

Label printer EOS1 The compact one for label rolls up to 155 mm diameter



Label printer A4+M With centered material positioning



Label dispensers HS/VS Precise horizontal or vertical dispensing up to 180 mm width



Consumables Precise printing with cab labels and ribbons



Label printer EOS4 The cost-effective one for label rolls up to 210 mm diameter



Label printer A4⁺T With centered material positioning also for textile materials



Print & apply system Hermes⁺ For automation



Label software cablabel S3 Standard and optional



Label printer EOS mobile Both EOS sizes with battery pack for mobile print



Label printer XD4T Double-sided printing



Print & apply system Hermes C For two-color printing and applying



Laser marking system FL⁺ series Precise and fast



Label printers A⁺ series The universal ones



Label printers XC series Two-color printing



Print modules PX series For integration into automatic labeling systems



Laser safety housing The industrial solution





Headquarter and fabrication in Germany

to
 International subsidiaries

There are furthermore 820 distribution partners in more than 80 countries.



Europe

Germany

cab Produkttechnik GmbH & Co KG Wilhelm-Schickard-Str. 14 76131 Karlsruhe phone +49 721 6626 0 fax +49 721 6626 129 info@cab.de www.cab.de

cab Produkttechnik Sömmerda GmbH Am Unterwege 18-20 99610 Sömmerda phone +49 3634 6860 0 fax +49 3634 6860 129 info@cab.de www.cab.de

France

cab Technologies S.à.r.l. 2a Rue de la Moder Z.A. Nord du Val de Moder 67350 Niedermodern phone +33 388 722501 fax +33 388 722502 info.fr@cab.de www.cab.de/fr

America

USA

cab Technology, Inc. 87 Progress Avenue Unit 1 Tyngsboro, MA 01879 phone +1 978 649 0293 fax +1 978 649 0294 info.us@cab.de www.cab.de/us

Latin America

Alejandro Balmaceda Hacienda Jurica Pte 1615 Colonial de Valle 32553 Ciudad Juárez phone +52 656 682 3745 fax +52 656 682 4301 a.balmaceda@cab.de www.cab.de/es

Asia

Taiwan

cab Technology Co., Ltd. **专文比科技股份有限公司** 16F-1, No. 700, Jhong Jheng Rd Junghe, Taipei 23552 phone +886 (02) 8227 3966 fax +886 (02) 8227 3566 info.asia@cab.de www.cab.de/tw

China

cab (Shanghai) Trading Co., Ltd. **144(上4) 1547** A507, No. 268, Tong Xie Rd Shanghai 200335 phone +86 (021) 6236 3161 fax +86 (021) 6236 3162 info.cn@cab.de www.cab.de/cn

cab (Shanghai) Trading Co., Ltd. **铠排(上译)**算**易有限全司** Room 39, 10F, 8 Lin He Zhong Rd Tian He District, Guangzhou 510610 phone +86 (020) 2831 7358 info.cn@cab.de www.cab.de/cn

Africa

South Africa

cab Technology (Pty) Ltd. 14 Republic Street Bordeaux 2125 Randburg phone +27 11 886 3580 fax +27 11 789 3913 info.za@cab.de www.cab.de/za

This document and any translations hereof are the property of cab Produkttechnik GmbH & Co KG. © cab/9009654 The replication, processing, reproduction or distribution in whole or in parts requires our prior written consent.