Precise and simple label dispensing for a great price



The new label dispensers succeed through easy handling and affordability. cab offers two designs for dispensing in correct position:

- the HS dispenses the label horizontal bottom leading
- the VS dispenses the label vertical top leading

The basic version is made for automatic operation. After removal of the label the next label is dispensed automatically. The "+" models have an additional operation panel with the following functions:

- Dispensing label automatically or on demand
- Slow or fast feed rate
- Label counter from 1 9,999
- Peripheral connection utilizing an external signal for "dispensing on demand".

The dispensers are available in three different widths. Max. width for narrow labels up to 60 mm, medium labels up to 120 mm and large labels up to 180 mm.



Scan this QR code with your smartphone and learn more about HS/VS series.

Common tech	nical data	HS/VS		HS ⁺ /VS ⁺	
Label dispensing speed up to mm/sec		100		200	
Dispensing direction		HS horizontal / VS vertical			
Label orientation		HS bottom leading / VS top leading			
Labels		on rolls, standard or die cut, fan-folded optional			
Material		Paper, textiles, plastics also transparent			
Label roll:	total diameter up to mm	200			
	Core diameter mm	38 - 76			
	Weight max. kg	4			
	Winding direction	outside or inside			
Rewinder	ŭ				
Liner total diameter up to mm		155			
Label sensor					
Scanning leading edge of label		microswitch trigger with photocell			
Position of scanning		leading edge of the label			
Adjustable distance to leading edge mm		5 - 55			
Pre-dispense: peel-off plate sensor mm		4 - 18			
Operation	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-		
	automatic peel-off or			_	
	on-demand peel-off	_			
Control button	peel-off on-demand	_			
	feed supply rate	_		slow / fast	
LCD display	label counter	_		1 - 9999	
	reset label counter	_		CLR	
Display	dispensing via external signal	_			
Interface	, 3			_	
Peripheral conne	ection for			_	
peel-off on-demand via external signal		-			
Operating data					
Power supply		100 - 240 V ~ 50/60 Hz, PFC			
Power consumption operation / stand by		max. 30 W / 5 W			
Temperature / humidity: operation storage transport		+5 - 40°C, / 10 - 85% not condensing			
		+0 - 60°C, / 20 - 80% not condensing			
		-25 - 60°C, / 20 - 80% not condensing			
Noise level		< 60 dB			
Approvals		CE, FCC class A, CB, CCC, UL			
Device specifi	c dimensions	HS/VS60	HS/VS120	HS/VS180	
Label dimensi	ons				
Width of labels	including liner 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	
Hardware dime	ensions				
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	



- Headquarters in Germany
- cab subsidiaries
 350 distribution partners
 in more than 80 countries.

cab is represented in every active commercial center - worldwide.







For elaborate data, please go to www.cab.de

Germany

cab Produkttechnik GmbH & Co KG Postfach 1904 76007 Karlsruhe Wilhelm-Schickard-Str. 14 76131 Karlsruhe Telefon +49 721 6626-0 Telefax +49 721 6626-249 www.cab.de info@cab.de

Representatives in other countries on request.

France

cab technologies s.a.r.l. 67350 Niedermodern Téléphone +33 388 722 501 www.cab.de/fr info.fr@cab.de

USA

cab Technology Inc. Tyngsboro MA, 01879 Phone +1 978 649 0293 www.cab.de/us info.us@cab.de

South Africa

cab Technology (Pty.) Ltd. 2125 Randburg Phone +27 11-886-3580 www.cab.de/za info.za@cab.de Asia 亚洲
cab Technology Co, Ltd.
希定比科技股份有限公司
Junghe, Taipei, Taiwan
Phone +886 2 8227 3966
www.cab.de/tw

China 中国

info.asia@cab.de

This documentation and any translations hereof are the property of cab GmbH & Co KG.

The replication, processing, reproduction or distribution in whole or in parts requires our prior written consent. © Copyright by cab.

All delivery, design and technical specifications are compiled to the best of our current knowledge and are subject to change without prior notice.