



[General](#) [Features](#) [Technical data](#) [Downloads](#) [News](#) [Software](#) [Contact](#)



## HA450

Automatic dispenser

<b>Description</b>	<b>HA450</b>
Dispensing	Sequential
Model	High/low model available
<b>Canisters</b>	
Number of canisters	maximum of 32 with 36 pump positions
EasyClick Canister	polymeric/stainless steel (turnable)
Canister sizes	2/3/6/10 liter
Stirring timer	standard
<b>Pump</b>	
Pump type	piston pump
Pump sizes (see separate document for specifications)	1, 2, 5 and 10 ounce (2 oz standard)
Valve house & ball valve	stainless steel with viton extreme seals
<b>Nozzles and cleaning</b>	
Nozzle closures	integrated
Cleaning system	standard
Easy brush automatic refill system	option
<b>Can table</b>	
Can table dimensions	44 x 31 cm
Can table loading height low model	39 cm
Can table loading height high model	55 cm
Can sensor	standard
Electric can table	standard
Rollerbed on can table	option
Deepend can table plate	option
Large can table plate	option
Max. can height low model	42 cm
Max. can height high model	46 cm
<b>Options</b>	
Computer switch	Can positioning indicator
Speedset	Heating set
Piston detector	Refill lights
Electric punch 46mm	Entertainer
Different colours (RAL)	Front side accessibility
<b>Accessories</b>	
Monitor keyboard arm	Loading Ramp
Satellite	Roller conveyor
<b>Dimensions</b>	
Dimensions (H x W x D) low model	151 x 88 x 96 cm
Dimensions (H x W x D) high model	171 x 88 x 96 cm
Filling height low model	140 cm
	112 cm from step
Filling height high model	160 cm
	132 cm from step
<b>Power supply</b>	
Power supply	230V +/- 10%, 50Hz/60Hz
	110V +/- 10%, 50Hz/60Hz
<b>Software</b>	
PrismaPro software	optional



Click for more photos  
[http://dev.fast-fluid.com/\\_userdata/\\_photos/product/HA450\\_250.jpg](http://dev.fast-fluid.com/_userdata/_photos/product/HA450_250.jpg)  
[http://dev.fast-fluid.com/\\_userdata/\\_photos/product/HA450-2.jpg](http://dev.fast-fluid.com/_userdata/_photos/product/HA450-2.jpg) ([http://dev.fast-fluid.com/\\_userdata/\\_photos/product/HA450-3.jpg](http://dev.fast-fluid.com/_userdata/_photos/product/HA450-3.jpg))  
[http://dev.fast-fluid.com/\\_userdata/\\_photos/product/HA450-4.jpg](http://dev.fast-fluid.com/_userdata/_photos/product/HA450-4.jpg) ([http://dev.fast-fluid.com/\\_userdata/\\_photos/product/HA450-6.jpg](http://dev.fast-fluid.com/_userdata/_photos/product/HA450-6.jpg))  
[http://dev.fast-fluid.com/\\_userdata/\\_photos/product/HA450-5.jpg](http://dev.fast-fluid.com/_userdata/_photos/product/HA450-5.jpg)



Fast & Fluid Management B.V., Sassenheim, The Netherlands, +31 (0) 252 240 800, [www.fast-fluid.com](http://www.fast-fluid.com)  
 © 2012 Fast & Fluid Management B.V.. All rights reserved.

Driven by passion

