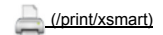




[General](#) [Features](#) [Technical data](#) [Downloads](#) [News](#) [Software](#) [Contact](#)



## X-SMART®

Automatic dispenser

<b>Description</b>	<b>X-SMART™</b>
Model	Floormodel
Dispensing	sequential
Materials are suitable for	Water-, universal- colorants (solvent colorants optional) <sup>2</sup>
<b>Canisters</b>	<b>polymeric</b>
Number of canisters	16
Canister sizes (L)	2.25
<b>Pump type</b>	<b>piston pump (Patented)</b>
Flow rate (L/min)	0.25 <sup>1</sup>
Min. dispensing (ml)	0.077 <sup>1</sup>
Valve	Patented airtight valve
Calibration	Transferrable Calibration Data
<b>Nozzle</b>	
Nozzle diameter (mm)	4
Cleaning system	brush
<b>Dimensions and Mass</b>	
Machine height x width x depth (cm)	120 x 83 x 83
Packaging height x width x depth (cm)	115 x 90 x 90
Weight incl. packaging (kg)	66
Filling height	120
Max. can height (cm)	48
<b>Extras</b>	
Automatic stirring	standard
Can sensor	standard
Manual can shelf	standard
Canister cover	standard
Monitor keyboard arm	optional
WiFi module	optional
<b>Electrical</b>	
Power supply	230V +/- 10%, 50Hz/60Hz 110V +/- 10%, 50Hz/60Hz
<b>Software</b>	<b>IDD and PrismaPro (optional)</b>

1. Smallest dispense amount, repeatability and pump speed are dependent on colorant properties (i.e. viscosity and density).  
2. The compatibility with solvent colorants is under development.



*Click for more photos*  
[http://dev.fast-fluid.com/\\_userdata/\\_photos/product/X-smart-front.jpg](http://dev.fast-fluid.com/_userdata/_photos/product/X-smart-front.jpg) ([http://dev.fast-fluid.com/\\_userdata/\\_photos/product/x-smart-01a-3200x2400-300dpi-v2-1.jpg](http://dev.fast-fluid.com/_userdata/_photos/product/x-smart-01a-3200x2400-300dpi-v2-1.jpg)) ([http://dev.fast-fluid.com/\\_userdata/\\_photos/product/X-smart\\_detail-2.jpg](http://dev.fast-fluid.com/_userdata/_photos/product/X-smart_detail-2.jpg)) ([http://dev.fast-fluid.com/\\_userdata/\\_photos/product/X-smart\\_detail-4.jpg](http://dev.fast-fluid.com/_userdata/_photos/product/X-smart_detail-4.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.

