

**FAST & FLUID  
MANAGEMENT**

# *FAST Giotto Compact*

*automatic dispenser*



- > **High precision dispensing**
- > **Small floor space**
- > **Ease of operation**



## *FAST Giotto Compact manual dispenser*

### **Company profile**

Fast & Fluid Management is the world leader in dispensing, mixing and tinting equipment for the paint and ink industry.

Fast & Fluid Management also supplies dispensing and mixing equipment to many other industries, including the food, chemical, flavoring and cosmetic markets.

Product innovation, quality products, special engineered products and customer support have elevated the company to the leading position it enjoys today. We operate in almost all the nations around the globe through our own offices and network of agents. All these operations provide professional, local assistance and services, making Fast & Fluid Management a true partner for your business.

### **Manual dispensers**

When ease of use and extreme accuracy for a wide range of colorants are concerns, combined with a small floor space the Giotto Compact manual dispenser is the perfect solution for all kind of volumes.

The Giotto Compact manual dispenser is the perfect solution for small to medium sized retail shops where floor space is a crucial factor. The Giotto Compact has been placed on a steel structure to accommodate the Fast Hercules Digital mixer underneath, in that way minimizing the floor space used for a full dispensing system.

### **Technical data**

Number of canisters	12/14/16
Canister sizes	2.5 / 5 liter
Canister material	polymeric
Valve house	stainless steel with teflon
Pump type	piston pump
Pump size	3 ounce
Accuracy	1/384 fl.oz
Nozzle closures	integrated
Cleaning system	integrated
Maximum can height	45 cm
Can table depth	42 cm
Stirring timer	standard
Gauges	various gauges available
Dimensions (H x W x D)	156 x 140 x 69 cm
Power supply	230V/50-60Hz 110V/50-60Hz
CE approved   Patent applied	

Specifications subject to change without prior notice



Giotto column



Hercules Digital