

# 3M™ Flow Control System

17-49%  
more compact\*\*

On average  
60%  
more accurate\*

Simple, two-knob  
operation is  
easy to train and  
easy to use.

## Accurate. Compact. Simple.

The battle against dirt and germs requires a strong defense. With the 3M™ Flow Control System, 3M fits an entire cleaning brigade into one compact system. Whether it's a hospital, classroom, office building or retail space you're cleaning, this system delivers the right amount of chemicals to help you get the job done right the first time — no more, no less.

- 60% more accurate at diluting chemical concentrates, on average\*
- 17% to 49% more compact\*\* while holding up to four half-gallon concentrate bottles
- Helps minimize chemical waste\*\*\*
- 3-point locking system limits chemical exposure, helps prevent theft
- Portable dispenser available; works from the same bottle as wall unit

\* The 3M™ Flow Control System (FCS) is on average 60% more accurate at diluting chemical concentrates than the nearest competitive system when tested under laboratory conditions at water pressures ranging from 20 to 120 psi.

\*\* The 3M™ Flow Control System is 17% to 49% smaller in cabinet volume than the four competitive four-bottle dispenser systems tested.

\*\*\* Compared with traditional bulk chemical dispensers.



The Science of Easy Cleaning.

**3M**

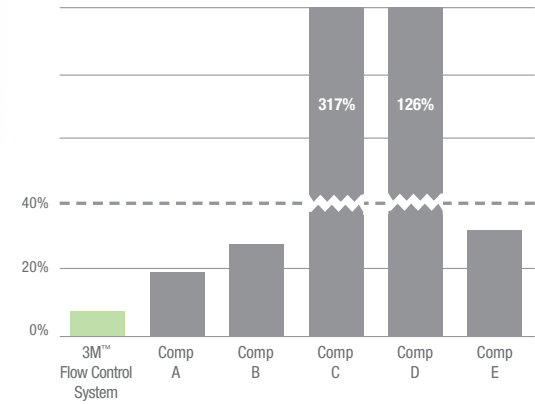
3M™ Flow Control System helps maximize accuracy, simplify dispensing and minimize waste.



The 3M Flow Control System is an innovative dispensing unit that utilizes flow control technology to deliver 60% more accurate chemical dilutions, on average.\*

### Dispensing System Average % Dilution Error

(dispensers tested over a dynamic water pressure range of 20–120 psi)



### 3M™ Flow Control System: Dispensers and Accessories

Wall Mount, Action Gap	500-51125-85849-1
Wall Mount, Action Gap, with PRV*	500-51125-85851-4
Wall Mount, Air Gap	500-51125-85852-1
Wall Mount, Air Gap, with PRV*	500-51125-85853-8
Portable Dispenser	500-51125-85849-1
Spray/Foamer for Portable Dispenser	500-51125-85882-8

\* PRV = Pressure Relief Valve  
Check local plumbing codes to determine which dispenser to use.

### 3M™ Flow Control System: Chemical Concentrates (4 bottles/case)

1A Glass Cleaner**	500-51125-85843-9
2A Heavy Duty Multi-Surface Cleaner	500-51125-85827-9
3A Neutral Cleaner**	500-51125-85789-0
4A Bathroom Disinfectant Cleaner	500-51125-85806-4
5A Quat Disinfectant Cleaner	500-51125-85926-9
6A Speed Stripper	500-51125-85872-9
7A Food Service Degreaser	500-51125-85828-6
8A General Purpose Cleaner**	500-51125-85871-2
13A Deodorizer, Fresh Scent	500-51125-85829-3
15A Non-Acid Disinfectant Bathroom Cleaner	500-51125-85830-9
16A Sanitizer	500-51125-85831-6
17A Glass Cleaner and Protector**	500-51125-85790-6
22A Floor Stripper LO	500-51125-85833-0
23A Neutral Quat Disinfectant Cleaner	500-51125-85927-6
24A 3-in-1 Floor Cleaner**	500-51125-85834-7
25A HB Quat Disinfectant Cleaner	500-51125-85791-3
26A Industrial Degreaser	500-51125-85835-4
27A Scotchgard™ Extraction Cleaner	500-51125-85928-3
28A Scotchgard™ Pretreatment Cleaner	500-51125-85995-5
34A Peroxide Cleaner	500-51125-85792-0
40A Disinfectant Cleaner RCT	500-51125-85837-8
44A Bathroom Cleaner**	500-51125-85929-0
51A Bath & Shower Cleaner	500-51125-85930-6

### High dilution accuracy

The 3M™ Flow Control Portable Dispenser brings highly accurate dilutions to on-the-go convenience. Chemical concentrates come in easy-to-handle, recyclable bottles that can be used in the wall mount or with the reusable, portable dispenser.



\*The 3M™ Flow Control System is on average 60% more accurate at diluting chemical concentrates than the nearest competitive system when tested under laboratory conditions at water pressures ranging from 20 to 120 psi.



\*\*This product meets Green Seal™ Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging and protective limits on: VOCs and human & environmental toxicity. GreenSeal.org.

**Product No. 8:** Skin/eye damage met requirements at the as-used dilution, as specified for closed dilution systems.

**Product No. 22 and 44:** Acute toxicity and skin/eye damage met requirements at the as-used dilution, as specified for closed dilution systems.

### Want to learn more about 3M Flow Control System?

Contact your 3M sales representative, or go to [3M.com/FlowControl](http://3M.com/FlowControl) to learn more!



3M Commercial Solutions Division  
St. Paul, MN 55144-1000

3M is a trademark of 3M. Used under license in Canada. Green Seal and the Green Seal Certified mark are trademarks of Green Seal, Inc. All other trademarks and registered trademarks are property of their respective owners. © 3M 2017. All rights reserved. 78-8134-0622-6 (Rev 4/2017)