

**Fluidmaster**

Available separately or as a system

# DUO FLUSH™ Valve or System

**Everything Needed To  
Convert Your Toilet  
To Dual Flush Technology**

**SAVES WATER**  
More than 15,000  
gallons a year!



**DUAL ACTION HANDLE  
(INCLUDED)**



**HALF FLUSH**  
PUSH UP TO USE LESS WATER  
FOR LIQUID WASTE



**FULL FLUSH**  
PUSH DOWN FOR A  
MORE POWERFUL FLUSH  
TO REMOVE SOLID WASTE



## What is Dual Flush?

Water conservation efforts and related government requirements have reduced water consumption in toilets from 5 or more gallons per flush (gpf) through the 1970's, to 3.5 gpf in the 1980's, to the current 1.6 gpf in toilets sold in the US since 1994. Even so, the toilet is still the biggest user of water inside most homes. New legislation requires that only High Efficiency Toilets (HET) using no more than 1.28 gpf be available for sale in the US, and will be mandated by code in many parts of the country – starting with California on January 1, 2014.

Dual flush technology has been in use for many years in water conscious Australia and other parts of the world but is only just now coming to North America. Dual Flush is simpler and less expensive than other water-saving toilet alternatives and it allows you to choose the right flush each time:

- Less water for liquid waste (half flush)
- More water for solid waste (full flush)

Dual Flush technology allows you to reduce the amount of water used to flush liquids while maintaining the required amount needed to flush solids. Dual Flush technology allows the consumer to convert their high capacity toilet into a more efficient water and money saving toilet. Although water savings potential is higher in 3.5 gpf or larger toilets, there are benefits to using the Dual Flush technology in 1.6 and 1.28 gpf toilets. Dual Flush technology will allow you to reduce the water used for a half-flush to 1.1 gallons or lower, offering substantial savings without sacrificing flushing performance.

**SAVE \$\$**  
Proven to Save Water\*

# Why Buy Duo Flush from Fluidmaster?

- Fits more toilets than any other dual flush conversion valve
- Maximizes toilet performance and water savings
- Outperforms all other dual flush conversion valves
- Valve Installs in only 10 minutes
- System Installs in 25 minutes

- 1** PerforMAX™ fill valve regulates flow and improves overall performance, included in system and also sold separately.
- 2** Patent-pending DUO FLUSH™ valve converts your toilet's single flush approach to a water-saving dual flush design
  - No need for flapper or troublesome chain ever again!
- 3** Patent-pending water saving refill module boosts performance and outperforms all other dual flush conversion valves when combined with the Fluidmaster PerforMAX™ fill valve.
  - Ensures that the right amount of water flows to the bowl.
- 4** Durable snap-on swivel mount makes for a quick and easy install.
  - Includes adapters for different flush valves.
- 5** Easy adjust dials, exclusive to DUO FLUSH™, allow you to easily set the level of water without removing the valve from the tank



Scan to Learn More about the Duo Flush™ System



Scan to Learn More about PerforMax™



Scan to Learn More about Duo Flush™

## Product Details

MODEL NUMBER	DISCRIPTION	UPC 0 39961	CASE QUANTITY	PRODUCT DIMENSIONS WxDxH (INCHES)	CASE DIMENSIONS WxD/H (INCHES)	CASE WEIGHT (LBS)	SCCI 2 OF 5 39961
550DFRK	SYSTEM	05509 5	5 Per Master	8.11 X 4.25 X 12.36	8.25 X 22.13 X 12.5	11	14109 2
550DFR	VALVE ONLY	05508 8	10 Per Master	5.5 X 4.25 X 11.46	11.88 X 22.88 X 11.88	14.3	05625 9

Duo Flush™ outperforms all other dual flush conversion valves when used with PerforMAX™

## EASY INSTALLATION

- No tank removal, snap to fit
- Fits all brands
- Not compatible with Mansfield & 3" flush valves, ballcocks or low-boy toilets



Remove.



Install.



Connect.

Fluidmaster, Inc. at 30800 Rancho Viejo Road, San Juan Capistrano, CA 92675 (949) 728-2000, Fax (949) 728-2205.

Red/Green color arrangement is a registered trademark of Fluidmaster, Inc.

© 2011 Fluidmaster, Inc. ® Registered trademark of Fluidmaster, Inc.

10/11 FM91404 Rev.3

Visit [www.duoflush.com](http://www.duoflush.com) To Calculate Water Savings

Outperforms all other dual flush conversion systems