

**CHICAGO
FAUCETS®**
Geberit Group

NEW! | 765 Handles with MVP® Metering Cartridge

One-touch convenience, contemporary design, and vandal resistance.



802-765ABCP

NEW! 765 Handles with MVP® Metering Cartridge

Concealed
vandal proof
hex screw

Contemporary
durable metal
handle is ADA
compliant

External timing
nut for easy
adjustment and
no water shut-off

Sold brass
actuator

Stainless
steel sleeve

Large filter screen for
better performance,
less maintenance

Durable and dependable.

An MVP® metering faucet prevents faucet run-on and provides improved hygiene, ease of operation, and increased water conservation. Our new 765 handle features metal construction and vandal resistant design for unmatched dependability.

The adjustable MVP® cartridge allows you to customize the faucet run time to site conditions. This time-tested, patented design is backed by an industry leading 5-year warranty. The MVP® cartridge, combined with a low-flow outlet, can provide significant water savings.

Proven Performance

Over a quarter of a century of proven market performance, backed by an industry leading 5-year warranty

Exceptional Operation

Self-closing push button handle provides precise water flow for preset cycle time, large filter screen protects against contaminants

Easy Adjustment

Easily accessible timing adjustment nut allows timing modification (from 2 to 25 seconds*) without turning off water supply

Easy Maintenance

Cartridge designed with a minimal number of moving parts for easy maintenance

MVP® 765 Handle Products



324 Series



333 Series



339/389 Series



404 Series



405 Series



732 Series



748 Series



770 Series



786 Series



797/802 Series



807/844/857 Series



895 Series

MVP® 765 Handle Conversion Kits

Model

Description

765-RKPABCP

Single handle kit, includes handle, actuator, cartridge, filter

765-RKECOABCP

Double handle kit: handles, actuators, cartridges, filters, 0.5 GPM laminar insert



*Adjustment range may vary due to a number of factors including incoming water pressure, water temperature, and outlet flow rate. Consult local codes regarding flow rate requirements.