

Mach<sup>™</sup> WAVE Touchless toilet flushometer, DC-powered, 1.0 gpf K-40TD00K10

### Features

- Water-saving 1.0 gpf (3.8 lpf) flush valve uses 22% less water than 1.28 gpf (4.8 lpf) flush valves
- Activation distance is factory-set
- Chloramine and chlorine resistance on all rubber components exposed to waterway
- Engineered for optimal performance with KOHLER® commercial fixtures
- 125-micron filter protects internal components
- High back pressure vacuum breaker
- Locking stop cap provides protection against vandalism
- No external flush volume adjustment ensures water conservation
- 24-hour automatic sentinel flush keeps trapway fresh
- Mechanical override enables flushometer to be used manually even during a power outage
- Includes 1.5V AA alkaline batteries

#### Material

Brass construction with durable Polished Chrome finish

## Technology

- Flushometer activates when hand is waved over electronic infrared WAVE sensor
- Patented piston technology for superior flush volume accuracy

#### Installation

 Intended for toilet installations with 1-1/2" (38 mm) top spud coupling connection







#### Codes/Standards

ASME A112.18.1/CSA B125.1 ASSE 1037/ASME A112.1037/CSA B125.37 EPA WaterSense™ ADA ICC/ANSI A117.1 CSA B651 OBC

# KOHLER<sup>®</sup> One-Year Limited Warranty

See website for detailed warranty information.

## **Available Colors/Finishes**

Color tiles intended for reference only.

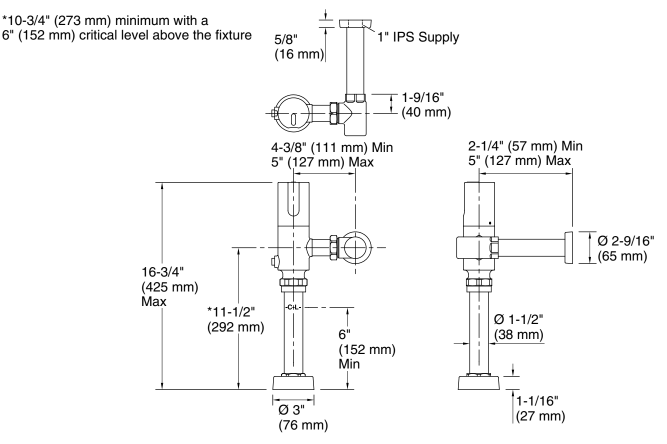
**Color Code Description** 

CP Polished Chrome





## Mach<sup>™</sup> WAVE Touchless toilet flushometer, DC-powered, 1.0 gpf K-40TD00K10



## **Technical Information**

All product dimensions are nominal.

## Pressure/fixture Supply Requirements

Fixture pressure max (static):	80 psi (551.6 kPa)
Fixture pressure min (static):	35 psi (241.3 kPa)
Min flowing pressure:	25 psi (172.4 kPa)
Min flow rate:	25 gpm (94.6 lpm)

#### Notes

Install this product according to the installation instructions.

ADA, OBC, CSA B651 compliant when installed to the specific requirements of these regulations.

For ADA installations, rear grab bar may need to be split or shifted.

