Dexter™



High-efficiency urinal with Mach® Tripoint® flushometer

K-PR5452-T1D

Features

- Fixture and touchless flushometer combination is engineered for optimal performance
- Washout urinal
- 1 pint or 0.125 gpf (0.47 lpf)
- 3/4" (19 mm) top spud
- Flush valve activation distance is factory-set
- 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
- Chloramine and chlorine resistance on all rubber components exposed to waterway
- Locking stop cap provides protection against vandalism
- 125-micron filter protects internal components
- High back pressure vacuum breaker
- Powered by 1.5V AA lithium batteries
- For this combination, order K-5452-ET urinal and K-10UD00D20 flushometer

Material

- Vitreous china urinal
- Brass flush valve with durable Polished Chrome finish

Technology

- Electronic infrared sensor with Tripoint® technology for accurate activation
- Patented piston technology for superior flush volume accuracy

Water Conservation & Rebates

 This product can help a building earn Water Efficiency points in LEED® Green Building Rating System

Included Components

Additional Components:

2" outlet spud 3/4" inlet spud Hanger(s)





Codes/Standards

ASME A112.18.1/CSA B125.1
ASME A112.19.2/CSA B45.1
ASSE 1037/ASME A112.1037/CSA B125.37
DOE - Energy Policy Act 1992
EPA WaterSense®
California Energy Commission (CEC)
ADA
ICC/ANSI A117.1

KOHLER® One-Year Limited Warranty

See website for detailed warranty information.

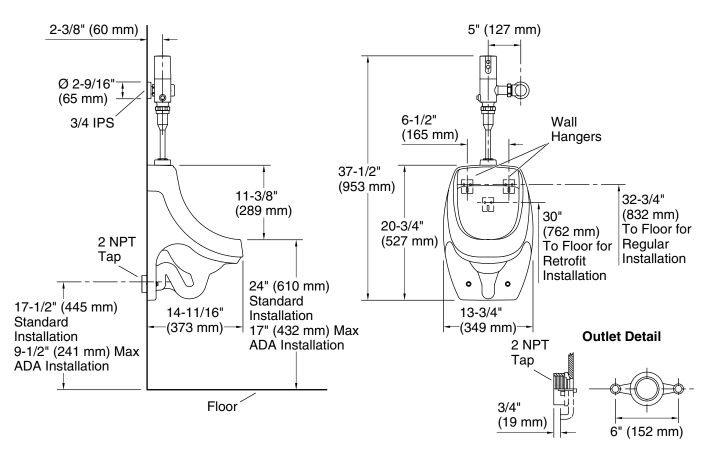




Dexter™

High-efficiency urinal with Mach® Tripoint® flushometer

K-PR5452-T1D



Technical Information

All product dimensions are nominal.

Flush outlet

Washout

technology:

3/4, Inlet, Top

Pressure and Supply Requirements

Fixture pressure min 25 psi (172.4 kPa)

(static):

Spud size:

Fixture flow rate min: 25 gpm (94.6 lpm) Fixture pressure 80 psi (551.6 kPa)

max (static):

Notes

ADA compliant when installed to the specific requirements of these regulations.

