Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.







SECTION: 2.60.025 FM2368 1109 Supersedes 0409

visit our web site: www.zoeller.com



## SEWAGE REMOVAL SYSTEM

Economical sewage systems designed for freestanding or built in installation.

# INSTALL A QWIK JON® ULTIMA JUST ABOUT ANYWHERE

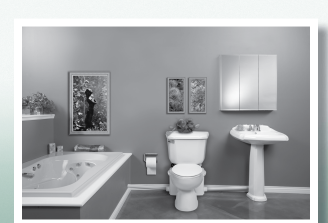


- Contains 1/2 HP mini-grinder pump\*
- Preassembled pump and tank for easy installation
- Model 202 includes a comfort height, ADA compliant
  Zoeller rear outlet toilet with elongated bowl or, you can use
  Model 203 Ultima with a variety of rear outlet toilet styles
- No need to destroy concrete floors
- No need to elevate floor
- Designed to accommodate a toilet, lavatory, bathtub and/or shower
- Perfect for basements, cabins, workshops, garages, additions, pool houses, etc.
- Reduces construction cost
- 1" discharge (can be reduced to 3/4" to replace existing systems)
- Pumps any direction









No need to raise the floor in your basement. The Qwik Jon<sup>®</sup> Ultima installs behind the toilet.

The Qwik Jon® Ultima can be installed either freestanding or behind a wall with the 2" MPT or 1-1/2" internal slip side inlets.







### SEWAGE REMOVAL SYSTEM

## **TECHNICAL INFORMATION**

#### **QWIK JON® ULTIMA FEATURES:**

- Non-corrosive engineered thermoplastic mini-grinder pump
- Pump 100% factory tested after assembly
- 1/2 HP motor, 115 V, 60 Hz, 3450 RPM
- Automatic reset thermal overload protected
- · Hardened stainless steel cutter and disc
- · Carbon/Ceramic mechanical shaft seal
- Upper and lower ball bearing running in a bath of oil
- 1" discharge (can be reduced to 3/4" to replace existing systems)
- · All stainless steel hardware
- ABS tank with 2" MPT or 1-1/2" slip side inlets
- Preassembled with preset piggyback vertical float switch
- 2 models available, complete with toilet (Model 202) or tank only adaptable to standard rear-outlet toilets (Model 203)

Model 203 not compatible with Zoeller rear outlet toilet.

These pumps are not designed for use in any other application.

#### **QWIK JON® ULTIMA SYSTEMS INCLUDE:**

**MODEL 202** includes the tank, mini-grinder pump and a comfort height, ADA compliant toilet with elongated bowl.

**MODEL 203** includes the tank and mini-grinder pump. A standard rear outlet toilet with a discharge height of 4" from floor to centerline must be purchased separately.

#### Pump

- · cCSAus Listed
- · Automatic level control switch
- · Thermal overload protected motor
- Stainless steel screws, bolts & handle
- · Non-clogging vortex impeller
- UL Listed 3-wire neoprene 9 ft. cord & plug
- Maximum temperature 104°F (40°C), 7.0 FLA

#### Tank

MODEL 202 or MODEL 203

- Durable ABS tank w/white finish
- Lightweight
- · Built-in check valve

# \*Not IAPMO approved.

#### Optional Owik Jon Ultima Extension Kit for Model 202. For behind-the-wall installations. P/N 10-2123\*

#### **ITEMS INCLUDED:**

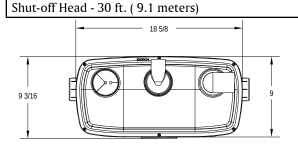
- Comfort height, ADA compliant toilet with elongated bowl (Model 202 only)
- · Tank, lid & gasket
- 1/2 HP mini-grinder pump
- · Back-flow device (check local codes)
- 1" Discharge & 1-1/2" Vent
- · Extension kit (Model 203 only)
- Hardware pack
- · Installation instructions
- Shipping weight:
  Model 202 121

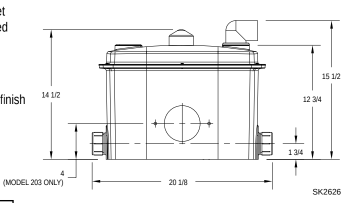
Model 202 - 121 lbs. / Model 203 - 37 lbs.

#### ITEMS NEEDED BY INSTALLER:

- Supply fittings & waste pipe
- Toilet (Model 203 only)
- Toilet seat (Models 202 & 203)
- · Electrical source with ground fault interrupter (GFCI) protected receptacle
- Water supply
- Tools
- · Hardware to mount toilet to floor

#### TOTAL DYNAMIC HEAD/FLOW **PER MINUTE QWIK ION® ULTIMA METERS GALLONS LITERS FEET** 5 1.5 45 170 10 3.0 40 151 4.6 35 15 132 20 27 102 6.1 25 7.6 16 61





Patent No. 7,203,976 Other Patents Pending 1.6 **GPF** 



Model 202 meets the Americans with Disabilities Act guidelines and ANSI A117.1 requirements for accessible and usable facilities - check local codes.

#### **▲** CAUTION

All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be followed including the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA). Must be installed per local codes.