

# MODEL 912



912-1161 shown

Simplex & duplex  
sewage systems  
designed with the  
contractor in mind.



## Preassembled Sewage Package Systems

**ZOELLER**   
PUMP COMPANY

## Features:

- Shipped fully assembled
- Easily removable access port, no bolts to remove
- 4/10 and 1/2 HP sewage ejector pumps
- 2" discharge
- Performance up to 20.5' TDH
- Simplex or duplex systems available
- Removable float tree
- 24x24 basin for shallow burial applications
- 41 gallon capacity
- 360° molded handle
- Molded torque stops for added pump support
- Anti-flotation device
- Stackable for storage/shipping
- Shipped with clear construction cover
- Option available for self-testing alarm featuring Wi-Fi monitoring



**Shipped with  
Clear Construction Cover**  
Disposable cover shields the system  
during rough-in and masonry work



## Duplex Control Features

- Alternates two automatic pumps up to 1/2 HP, 12 amps each, 115 V single phase
- Extends pump life
- Compact design easily mounts in confined spaces and is equipped with cutting-edge electronics

## 100% Factory Tested

SIMPLEX PACKAGES							
Pump	Model	HP	Voltage/Ph	Amps	Discharge	Weight Lbs / Kg	For similar package with alarm, order:
M212	912-1155	1/2	115 V / 1Ph	6.6	2"	43 / 20	912-1156
BN212	912-1157	1/2	115 V / 1Ph	6.6	2"	43 / 20	912-1158
M264	912-1141	4/10	115 V / 1Ph	9.4	2"	62 / 28	912-1147
BN264	912-1142	4/10	115 V / 1Ph	9.4	2"	62 / 28	912-1148
M266	912-1143	1/2	115 V / 1Ph	9.4	2"	67 / 30	912-1149
BN266	912-1144	1/2	115 V / 1Ph	9.4	2"	67 / 30	912-1150
DUPLEX PACKAGES**							
M212	912-1153	1/2	115 V / 1Ph	6.6	2"	69 / 31	Alarm included
M264	912-1159	4/10	115 V / 1Ph	9.4	2"	107 / 49	Alarm included
M266	912-1161	1/2	115 V / 1Ph	9.4	2"	117 / 53	Alarm included

\*CONSULT FACTORY FOR OTHER SEWAGE AND GRINDER OPTIONS.  
\*\*CONTROL ALTERNATOR INCLUDED WITH THESE DUPLEX PACKAGES.

FM3359  
0123  
Supersedes  
0721

**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).