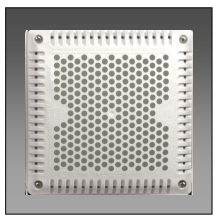
All drain systems and drain covers must be selected according to the design flow rate for each body of water. The design flow rate should be verified using the ANSI/APSP-7 Field checklist for identifying suction entrapment hazards. All replacement drain covers must be installed by a certified pool professional that is also authorized by Hayward to perform replacement. Each product must be installed in strict accordance to Hayward's installation manual.

### **Recalled Product**

WGX1031B- 9"x 9"-Standard Flow replacement cover and inner frame Flow rate listed at 112 GPM (floor) – 83 GPM (wall)



#### **Replace with**

WGX1031BHF- 9"x 9" High Flow replacement cover and inner frame Flow rate certified at 264 GPM (floor) – 224 GPM (wall)

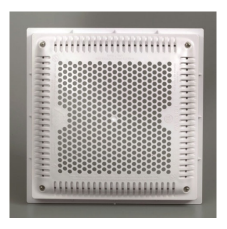
#### <u>OR</u>

WGX1031BLV- 9"x 9" Low Velocity replacement cover and inner frame Flow rate certified at 190 GPM (floor) – 108 GPM (wall)

All drain systems and drain covers must be selected according to the design flow rate for each body of water. The design flow rate should be verified using the ANSI/APSP-7 Field checklist for identifying suction entrapment hazards. All replacement drain covers must be installed by a certified pool professional that is also authorized by Hayward to perform replacement. Each product must be installed in strict accordance to Hayward's installation manual.

#### **Recalled Product**

WGX1032B- 12"x 12"-Standard Flow replacement cover and inner frame Flow rate listed at 256 GPM (floor) – 112 GPM (wall)



#### **Replace with**

WGX1032BHF- 12"x 12" High Flow replacement cover and inner frame Flow rate certified at 515 GPM (floor) – 308 GPM (wall)

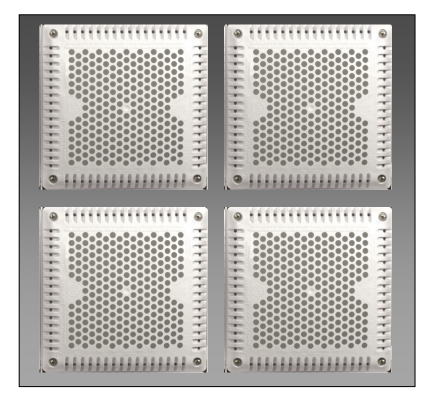
#### 

WGX1032BLV- 12"x 12" Low Velocity replacement cover and inner frame Flow rate certified at 392 GPM (floor) – 260 GPM (wall)

All drain systems and drain covers must be selected according to the design flow rate for each body of water. The design flow rate should be verified using the ANSI/APSP-7 Field checklist for identifying suction entrapment hazards. All replacement drain covers must be installed by a certified pool professional that is also authorized by Hayward to perform replacement. Each product must be installed in strict accordance to Hayward's installation manual.

#### **Recalled Product**

WGX1033B- 18"x 18"-Standard Flow replacement cover and inner frame Flow rate listed at 560 GPM (floor) – 560 GPM (wall)



### **Replace with**

WGX1033BHF- 18"x 18" High Flow replacement cover and inner frame Flow rate certified at 812 GPM (floor) – 732 GPM (wall)

#### <u>OR</u>

WGX1033BLV- 18"x 18" Low Velocity replacement cover and inner frame Flow rate certified at 520 GPM (floor) – 520 GPM (wall)

All drain systems and drain covers must be selected according to the design flow rate for each body of water. The design flow rate should be verified using the ANSI/APSP-7 Field checklist for identifying suction entrapment hazards. All replacement drain covers must be installed by a certified pool professional that is also authorized by Hayward to perform replacement. Each product must be installed in strict accordance to Hayward's installation manual.

### **Recalled Product**

WG1032PAK2- 12"x 12"-Standard Flow 2 pack cover, inner frame & outer frame Flow rate listed at 256 GPM (floor) – 112 GPM (wall)



#### **Replace with**

WG1032HFPAK2- 12"x 12" High Flow 2 pack cover, inner frame & outer frame Flow rate certified at 515 GPM (floor) – 308 GPM (wall)

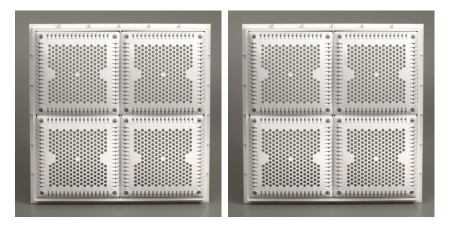
#### 

WG1032LVPAK2- 12"x 12" Low Velocity 2 pack cover, inner frame & outer frame Flow rate certified at 392 GPM (floor) – 260 GPM (wall)

All drain systems and drain covers must be selected according to the design flow rate for each body of water. The design flow rate should be verified using the ANSI/APSP-7 Field checklist for identifying suction entrapment hazards. All replacement drain covers must be installed by a certified pool professional that is also authorized by Hayward to perform replacement. Each product must be installed in strict accordance to Hayward's installation manual.

#### **Recalled Product**

WG1033PAK2- 18"x 18"-Standard Flow 2 pack, cover, inner frame & outer frame Flow rate listed at 560 GPM (floor) – 560 GPM (wall)



#### **Replace with**

WG1033HFPAK2- 18" x 18" High Flow 2 pack cover, inner frame & outer frame Flow rate certified at 812 GPM (floor) – 732 GPM (wall)

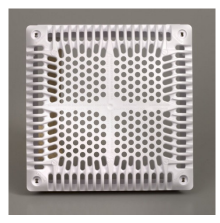
#### 

WG1033LVPAK2- 18"x 18" Low Velocity 2 pack cover, inner frame & outer frame Flow rate certified at 520 GPM (floor) – 520 GPM (wall)

All drain systems and drain covers must be selected according to the design flow rate for each body of water. The design flow rate should be verified using the ANSI/APSP-7 Field checklist for identifying suction entrapment hazards. All replacement drain covers must be installed by a certified pool professional that is also authorized by Hayward to perform replacement. Each product must be installed in strict accordance to Hayward's installation manual.

#### **Recalled Product**

WGX1031BHF- 9"x 9" High Flow replacement cover and inner frame Flow rate listed at 440 GPM (floor) – 224 GPM (wall)



#### **Replace with**

\*WGX1031BHF- 9"x 9" High Flow replacement cover and inner frame Flow rate certified at 264 GPM (floor) –224 GPM (wall)

#### 

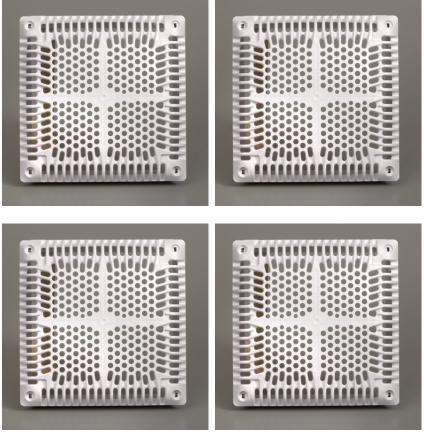
\*WGX1031BLV- 9"x 9" Low Velocity replacement cover and inner frame Flow rate certified at 190 GPM (floor) – 108 GPM (wall)

\*<u>If either one of these products does not meet the verified maximum flow rate of your pool system</u> <u>contact Hayward to return the product and to receive a refund at (888)407-9281</u>

All drain systems and drain covers must be selected according to the design flow rate for each body of water. The design flow rate should be verified using the ANSI/APSP-7 Field checklist for identifying suction entrapment hazards. All replacement drain covers must be installed by a certified pool professional that is also authorized by Hayward to perform replacement. Each product must be installed in strict accordance to Hayward's installation manual.

### **Recalled Product**

WGX1033BHF- 18"x 18" High Flow replacement cover and inner frame Flow rate listed at 960 GPM (floor) - 732 GPM (wall)



**Replace with** 

\*WGX1033BHF- 18"x 18" High Flow replacement cover and inner frame Flow rate certified at 812 GPM (floor) – 732 GPM (wall)

### 

\*WGX1033BLV- 18" x 18" Low Velocity replacement cover and inner frame Flow rate certified at 520 GPM (floor) – 520 GPM (wall)

\*<u>If either one of these products does not meet the verified maximum flow rate of your pool system</u> contact Hayward to return the product and to receive a refund at (888)407-9281

All drain systems and drain covers must be selected according to the design flow rate for each body of water. The design flow rate should be verified using the ANSI/APSP-7 Field checklist for identifying suction entrapment hazards. All replacement drain covers must be installed by a certified pool professional that is also authorized by Hayward to perform replacement. Each product must be installed in strict accordance to Hayward's installation manual.

### **Recalled Product**

WG1033HFPAK2- 18"x 18" High Flow 2 pack cover, inner frame & outer frame Flow rate listed at 960 GPM (floor) 732 GPM (wall)

|--|

#### **Replace with**

\*WG1033HFPAK2- 18" x 18" High Flow 2 pack cover, inner frame & outer frame Flow rate certified at 812 GPM (floor) – 732 GPM (wall)

### 

**\*WG1033LVPAK2- 18"x18"** Low Velocity 2 pack cover, inner frame & outer frame Flow rate certified at 520 GPM (floor) – 520 GPM (wall)

\*<u>If either one of these products does not meet the verified maximum flow rate of your pool system</u> contact Hayward to return the product and to receive a refund at (888)407-9281