

# SauNozz

# General Characteristics of Standard Mist Nozzles SauNozz

The Standard Mist Nozzles SauNozz are available in brass with stainless steel orifice sizes from .008" to .020" with flow rates from .020 gpm to .055 gpm.

The VentDepot Standard Mist Nozzles SauNozz spray patterns vary from 60 degrees to 90 degrees.

The VentDepot Standard Mist Nozzles SauNozz offers special order sizes and all stainless steel versions are also available.

#### Product Applications Standard Mist Nozzles SauNozz

The VentDepot Standard Mist Nozzles SauNozz spray patterns vary from 60 degrees to 90 degrees.

The VentDepot Standard Mist Nozzles SauNozz offers special order sizes and all stainless steel versions are also available.

#### **Warranty of 50 Standard Mist Nozzles SauNozz**

Manufacturer's Limited Warranty: 5 Years.



	Specific Characteristics of Standard Mist Nozzles SauNozz										
VentDepot Item #	VentDepot Manufacturing #	Spray Nozzle Diame ter	Description	O Ring Color	Material Type	Shipping Weight		Shipping Size L,W,H			
						lbs	kg	in	cm		
USSZZ-001	93508	.008"	Nozzle x 10/24 Male UNC .020 GPM	Red	Brass & Stainless Steel	.006	0.002	.4 x .375 x .375	1,1,1		
USSZZ-002	93512	.012"	Nozzle x 10/24 Male UNC .029 GPM	Black	Brass & Stainless Steel	.006	0.002	.4 x .375 x .375	1,1,1		
USSZZ-003	80450	.016"	Nozzle x 10/24 Male UNC .044 GPM	Brown	Brass & Stainless Steel	.006	0.002	.4 x .375 x .375	1,1,1		
USSZZ-004	93520	.020"	Nozzle x 10/24 Male UNC .055 GPM	Green	Brass & Stainless Steel	.006	0.002	.4 x .375 x .375	1,1,1		

### **Image Gallery of Standard Mist Nozzles SauNozz**



Standard Brass Nozzle .008" Orifice; .020 GPM; Red O-Ring USASAZ-001/93508





Standard Brass Nozzle .012" Orifice; .029 GPM; Black O-Ring USASAZ-002/93512





Brass Nozzle .016" Orifice; .044

GPM; Brown O-Ring

USASAZ-003/80450











# SauNozz

Short Description of Standard Mist Nozzles SauNozz								
VentDepot	VentDepot Manufacturing	Short Description 70 Characters Maximum						
Item #	Manufacturing #	123456789012345678901234567890123456789012345678901234567890						
USSZZ-001	93508	.008" orifice which will produce .020 GPM with an $60^{\circ}$ spray pattern at 1000 psi						
USSZZ-002	93512	.012" orifice which will produce .029 GPM with an 70° spray pattern at 1000 psi						
USSZZ-003	80450	.016" orifice which will produce .044 GPM with an $80^{\circ}$ spray pattern at 1000 psi						
USSZZ-004	93520	.020" orifice which will produce .055 GPM with an 90° spray pattern at 1000 psi						

#### **SEO Table of Standard Mist Nozzles SauNozz**

#### Title

Standard Mist Nozzles SauNozz

#### **Meta Description**

Standard Mist Nozzles SauNozz, Standard Mist Nozzles SauNozz for High Pressure Misting Systems, Standard Mist Nozzles SauNozz for Industrial Use, Standard Mist Nozzles SauNozz for Green Houses, Standard Mist Nozzles SauNozz for Commercial Use, Standard Misting Nozzles SauNozz for Restaurants, Standard Mist Nozzles SauNozz for Hotels, Standard Mist Nozzles SauNozz for Swimming Pools.

#### **Meta Key Words**

Standard Mist Nozzles SauNozz, Standard Mist Nozzles SauNozz for High Pressure Misting Systems, Standard Mist Nozzles SauNozz for Industrial Use, Standard Mist Nozzles SauNozz for Green Houses, Standard Mist Nozzles SauNozz for Commercial Use, Standard Misting Nozzles SauNozz for Restaurants, Standard Mist Nozzles SauNozz for Hotels, Standard Mist Nozzles SauNozz for Swimming Pools.

#### Meta URL (file name)

standard-mist-nozzles-saunozz-us-english.htm

## **Product Line Description of Standard Mist Nozzles SauNozz**

<FONT Size=1>

<b>Product Description:</b> Standard Mist Nozzles<br>

<b>Use:</b> Misting Systems<br>

<b>Weather Rating:</b> Indoor & Outdoor<br>

<b>Gallons per Minute GPM: 0.020 to 0.055<br>

<b>Spray Degrees:</b> 60,70,80,90<br>

<b>Shipping Type: Fedex or UPS Package<br>

</FONT>