PE532WHT100 Cut Sheet





HydroMode potable water tubing, polyethylene, white, 5/32in (4mm) outside diameter, 0.106in inside diameter, NSF/ANSI 61, 100ft package.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/PE532WHT100

Technical Specifications

BrandHydroModeItemPotable water TubingMaterialPolyethyleneColorWhiteOutside Diameter5/32in (4mm)Inside Diameter0.106inAgency ApprovalNSF/ANSI 61UV stabilizedNoWorking Length100ft packageOperating Pressure75 psiOperating Temperature-50 to +140 deg F		
Material Polyethylene Color White Outside Diameter 5/32in (4mm) Inside Diameter 0.106in Agency Approval NSF/ANSI 61 UV stabilized No Working Length 100ft package Operating Pressure 75 psi	Brand	HydroMode
Color White Outside Diameter 5/32in (4mm) Inside Diameter 0.106in Agency Approval NSF/ANSI 61 UV stabilized No Working Length 100ft package Operating Pressure 75 psi	Item	Potable water Tubing
Outside Diameter 5/32in (4mm) Inside Diameter 0.106in Agency Approval NSF/ANSI 61 UV stabilized No Working Length 100ft package Operating Pressure 75 psi	Material	Polyethylene
Inside Diameter 0.106in Agency Approval NSF/ANSI 61 UV stabilized No Working Length 100ft package Operating Pressure 75 psi	Color	White
Agency Approval NSF/ANSI 61 UV stabilized No Working Length 100ft package Operating Pressure 75 psi	Outside Diameter	5/32in (4mm)
UV stabilized No Working Length 100ft package Operating Pressure 75 psi	Inside Diameter	0.106in
Working Length 100ft package Operating Pressure 75 psi	Agency Approval	NSF/ANSI 61
Operating Pressure 75 psi	UV stabilized	No
	Working Length	100ft package
Operating Temperature -50 to +140 deg F	Operating Pressure	75 psi
	Operating Temperature	-50 to +140 deg F

Agency Approvals

UL Listed File #	None
UL Recognized File #	None
UL Hazardous File #	None
CE	None
CSA File #	None
RoHS Status	No
EU REACH	View EU REACH document