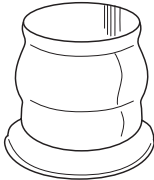



MODEL	DESCRIPTION	FINISH	PART #																																					
TRADITIONAL SERIES AIR GAP MODULE 610 SERIES	Air Gap Module for Traditional 610 Hot and Cold faucets. For use with Reverse Osmosis System. This is NOT a dishwasher air gap. Shipping Wt: 2 lbs. Faucet base installs on top of module. Height: 1-3/4" Diameter: 1-5/8" Hole size required: 1-3/8"	AIR GAP MODULE																																						
			<table border="0"> <tr> <td>CHROME</td> <td>WI-MODULE610HC-CH</td> </tr> <tr> <td colspan="2">COLOR</td> </tr> <tr> <td>BISCUIT</td> <td>WI-MODULE610HC-BS</td> </tr> <tr> <td>BLACK</td> <td>WI-MODULE610HC-BK</td> </tr> <tr> <td>WHITE</td> <td>WI-MODULE610HC-WH</td> </tr> <tr> <td colspan="2">SPECIAL</td> </tr> <tr> <td>POLISHED NICKEL</td> <td>WI-MODULE610HC-PN</td> </tr> <tr> <td>SATIN CHROME</td> <td>WI-MODULE610HC-SC</td> </tr> <tr> <td>SATIN NICKEL</td> <td>WI-MODULE610HC-SN</td> </tr> <tr> <td colspan="2">PREMIUM</td> </tr> <tr> <td>ANTIQUÉ BRASS</td> <td>WI-MODULE610HC-AB</td> </tr> <tr> <td>ANTIQUÉ COPPER</td> <td>WI-MODULE610HC-AC</td> </tr> <tr> <td>OIL RUBBED BRONZE</td> <td>WI-MODULE610HC-ORB</td> </tr> <tr> <td>POLISHED BRASS-PVD</td> <td>WI-MODULE610HC-PB</td> </tr> <tr> <td>POLISHED COPPER</td> <td>WI-MODULE610HC-COP</td> </tr> <tr> <td>STAINLESS STEEL</td> <td>WI-MODULE610HC-SS</td> </tr> <tr> <td>VENETIAN BRONZE</td> <td>WI-MODULE610HC-VB</td> </tr> <tr> <td>WEATHERED BRASS</td> <td>WI-MODULE610HC-WB</td> </tr> <tr> <td>WEATHERED COPPER</td> <td>WI-MODULE610HC-WC</td> </tr> </table>	CHROME	WI-MODULE610HC-CH	COLOR		BISCUIT	WI-MODULE610HC-BS	BLACK	WI-MODULE610HC-BK	WHITE	WI-MODULE610HC-WH	SPECIAL		POLISHED NICKEL	WI-MODULE610HC-PN	SATIN CHROME	WI-MODULE610HC-SC	SATIN NICKEL	WI-MODULE610HC-SN	PREMIUM		ANTIQUÉ BRASS	WI-MODULE610HC-AB	ANTIQUÉ COPPER	WI-MODULE610HC-AC	OIL RUBBED BRONZE	WI-MODULE610HC-ORB	POLISHED BRASS- PVD	WI-MODULE610HC-PB	POLISHED COPPER	WI-MODULE610HC-COP	STAINLESS STEEL	WI-MODULE610HC-SS	VENETIAN BRONZE	WI-MODULE610HC-VB	WEATHERED BRASS	WI-MODULE610HC-WB	WEATHERED COPPER
CHROME	WI-MODULE610HC-CH																																							
COLOR																																								
BISCUIT	WI-MODULE610HC-BS																																							
BLACK	WI-MODULE610HC-BK																																							
WHITE	WI-MODULE610HC-WH																																							
SPECIAL																																								
POLISHED NICKEL	WI-MODULE610HC-PN																																							
SATIN CHROME	WI-MODULE610HC-SC																																							
SATIN NICKEL	WI-MODULE610HC-SN																																							
PREMIUM																																								
ANTIQUÉ BRASS	WI-MODULE610HC-AB																																							
ANTIQUÉ COPPER	WI-MODULE610HC-AC																																							
OIL RUBBED BRONZE	WI-MODULE610HC-ORB																																							
POLISHED BRASS- PVD	WI-MODULE610HC-PB																																							
POLISHED COPPER	WI-MODULE610HC-COP																																							
STAINLESS STEEL	WI-MODULE610HC-SS																																							
VENETIAN BRONZE	WI-MODULE610HC-VB																																							
WEATHERED BRASS	WI-MODULE610HC-WB																																							
WEATHERED COPPER	WI-MODULE610HC-WC																																							
																																								

NOTES:

*These products do not fall under no-lead legislation.



MAXIMUM recommended line pressure for this product is 75 PSI. Pressure above 75 PSI indicates the absence of a properly functioning water pressure regulator at the property. Excessive water pressure poses a risk of property damage to you. Problems due to excessive water pressure are NOT covered by this product's warranty. **BEFORE** installation of any Water, Inc. product, confirm that water supply pressure does not exceed 75 PSI. Questions? Contact Water, Inc. Service Dept. at 800.322.WATER(9283)

Installations must comply with appropriate plumbing codes. Do not use vinyl tubing to connect any Water, Inc. Product to a water source. Polyethylene tubing is recommended for cold water applications.