
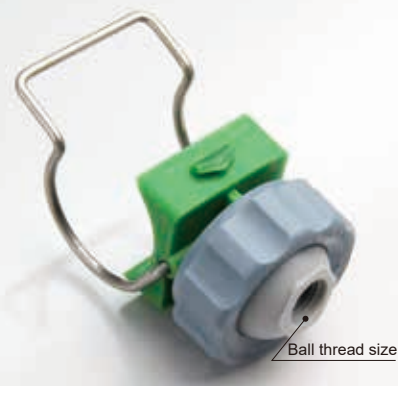




Related Products

Product	Picture	Features																																	
Hollow Cone Spray Nozzle BAA+QB Series		<ul style="list-style-type: none"> • Air washer nozzle made by combining an AA series hollow cone spray nozzle and QB series adaptor. • Includes a spring lock to firmly secure the nozzle in place. • No-whirler design with a large free passage diameter minimizes clogging. <p>[Note] The spray direction is NOT adjustable, the ball joint is fixed in place.</p>																																	
Ball Joint Adaptor QBP Series	 <p style="text-align: right; font-size: small;">Ball thread size</p> <p>(Photo below shows QBP adaptor with a spray nozzle)</p>  <p style="color: orange; font-weight: bold;">Easy to attach a nozzle!</p>	<ul style="list-style-type: none"> • IKEUCHI's spray nozzles with R1/4, R3/8, or R1/2 thread are attachable. • The ball joint allows the spray direction to be adjusted $\pm 25^\circ$ (50° total) in any direction. • Easy installation onto a pipe with a spring clip fastener. • Main material: FRPP <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4">Pipe Size</th> <th colspan="2">Ball Thread Size</th> </tr> </thead> <tbody> <tr> <td rowspan="4" style="text-align: center;">QBP for metal pipes (inch)</td> <td style="text-align: center;">1</td> <td rowspan="4" style="text-align: center;">QBP for PVC pipes (ND)^{*1}</td> <td style="text-align: center;">25A</td> <td colspan="2" rowspan="4" style="text-align: center;">Rc1/4, Rc3/8, or Rc1/2</td> </tr> <tr> <td style="text-align: center;">1 1/4</td> <td style="text-align: center;">30A</td> </tr> <tr> <td style="text-align: center;">1 1/2</td> <td style="text-align: center;">40A</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">50A</td> </tr> </tbody> </table> <p>^{*1}40A, 50A adaptors for PVC pipes are the same as 1 1/2", 2" adaptors for metal pipes.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p style="text-align: center; background-color: #c00; color: white; margin: 0;">HOW TO ORDER QBP ADAPTOR</p> <p>Example: 1 x 1/4F QBP FRPP + L</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; text-align: center; width: 10%;">1</td> <td style="text-align: center;">x</td> <td style="border: 1px solid black; text-align: center; width: 10%;">1/4F</td> <td style="text-align: center;">QBP FRPP +</td> <td style="border: 1px solid black; text-align: center; width: 10%;">L</td> </tr> <tr> <td style="font-size: x-small; text-align: center;">Pipe size</td> <td></td> <td style="font-size: x-small; text-align: center;">Ball thread size^{*2}</td> <td style="font-size: x-small; text-align: center;">Material</td> <td style="font-size: x-small; text-align: center;">Optional spring lock</td> </tr> <tr> <td style="font-size: x-small;"> <input type="checkbox"/> 1 <input type="checkbox"/> 2 (50A) <input type="checkbox"/> 1/4F <input type="checkbox"/> 1*1/4 <input type="checkbox"/> 25A <input type="checkbox"/> 3/8F <input type="checkbox"/> 1*1/2 (40A) <input type="checkbox"/> 30A <input type="checkbox"/> 1/2F </td> <td></td> <td></td> <td></td> <td style="font-size: x-small;"> ^{*2}"F" indicates female thread ("Rc" of the ISO standard), e.g. 1/4F = Rc1/4. </td> </tr> </table> </div>	Pipe Size				Ball Thread Size		QBP for metal pipes (inch)	1	QBP for PVC pipes (ND) ^{*1}	25A	Rc1/4, Rc3/8, or Rc1/2		1 1/4	30A	1 1/2	40A	2	50A	1	x	1/4F	QBP FRPP +	L	Pipe size		Ball thread size ^{*2}	Material	Optional spring lock	<input type="checkbox"/> 1 <input type="checkbox"/> 2 (50A) <input type="checkbox"/> 1/4F <input type="checkbox"/> 1*1/4 <input type="checkbox"/> 25A <input type="checkbox"/> 3/8F <input type="checkbox"/> 1*1/2 (40A) <input type="checkbox"/> 30A <input type="checkbox"/> 1/2F				^{*2} "F" indicates female thread ("Rc" of the ISO standard), e.g. 1/4F = Rc1/4.
Pipe Size				Ball Thread Size																															
QBP for metal pipes (inch)	1	QBP for PVC pipes (ND) ^{*1}	25A	Rc1/4, Rc3/8, or Rc1/2																															
	1 1/4		30A																																
	1 1/2		40A																																
	2		50A																																
1	x	1/4F	QBP FRPP +	L																															
Pipe size		Ball thread size ^{*2}	Material	Optional spring lock																															
<input type="checkbox"/> 1 <input type="checkbox"/> 2 (50A) <input type="checkbox"/> 1/4F <input type="checkbox"/> 1*1/4 <input type="checkbox"/> 25A <input type="checkbox"/> 3/8F <input type="checkbox"/> 1*1/2 (40A) <input type="checkbox"/> 30A <input type="checkbox"/> 1/2F				^{*2} "F" indicates female thread ("Rc" of the ISO standard), e.g. 1/4F = Rc1/4.																															

Quick-Detachable IN PLUG SERIES

Picture	Features																					
 <p style="text-align: center;">IN Plug tip</p>	<ul style="list-style-type: none"> • The two-piece structure comprises a PP plug tip with FEPM packing and an adaptor (PP or PPS). • You can change an IN-series nozzle tip to this plug tip, or replace a complete IN nozzle assembly with an IN plug assembly. <p>IN plug tips are compatible with INVV, INOVVE, INQB, INJJX, and INJJX-Y series adaptors. When ordering use the item names shown in the table below.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Pipe conn. size</th> <th>Adaptor material</th> <th>Order item name</th> </tr> </thead> <tbody> <tr> <td rowspan="2" style="text-align: center;">R1/8</td> <td style="text-align: center;">PPS</td> <td style="text-align: center;">1/8M INPLUG PP(FEPM)+PPS</td> </tr> <tr> <td style="text-align: center;">PP</td> <td style="text-align: center;">1/8M INPLUG PP(FEPM)+PP</td> </tr> <tr> <td rowspan="2" style="text-align: center;">R1/4</td> <td style="text-align: center;">PPS</td> <td style="text-align: center;">1/4M INPLUG PP(FEPM)+PPS</td> </tr> <tr> <td style="text-align: center;">PP</td> <td style="text-align: center;">1/4M INPLUG PP(FEPM)+PP</td> </tr> <tr> <td rowspan="2" style="text-align: center;">R3/8</td> <td style="text-align: center;">PPS</td> <td style="text-align: center;">3/8M INPLUG PP(FEPM)+PPS</td> </tr> <tr> <td style="text-align: center;">PP</td> <td style="text-align: center;">3/8M INPLUG PP(FEPM)+PP</td> </tr> <tr> <td colspan="2" style="text-align: center;">Plug tip only, without adaptor</td> <td style="text-align: center;">INPLUG-TIP PP(FEPM)</td> </tr> </tbody> </table>	Pipe conn. size	Adaptor material	Order item name	R1/8	PPS	1/8M INPLUG PP(FEPM)+PPS	PP	1/8M INPLUG PP(FEPM)+PP	R1/4	PPS	1/4M INPLUG PP(FEPM)+PPS	PP	1/4M INPLUG PP(FEPM)+PP	R3/8	PPS	3/8M INPLUG PP(FEPM)+PPS	PP	3/8M INPLUG PP(FEPM)+PP	Plug tip only, without adaptor		INPLUG-TIP PP(FEPM)
Pipe conn. size	Adaptor material	Order item name																				
R1/8	PPS	1/8M INPLUG PP(FEPM)+PPS																				
	PP	1/8M INPLUG PP(FEPM)+PP																				
R1/4	PPS	1/4M INPLUG PP(FEPM)+PPS																				
	PP	1/4M INPLUG PP(FEPM)+PP																				
R3/8	PPS	3/8M INPLUG PP(FEPM)+PPS																				
	PP	3/8M INPLUG PP(FEPM)+PP																				
Plug tip only, without adaptor		INPLUG-TIP PP(FEPM)																				