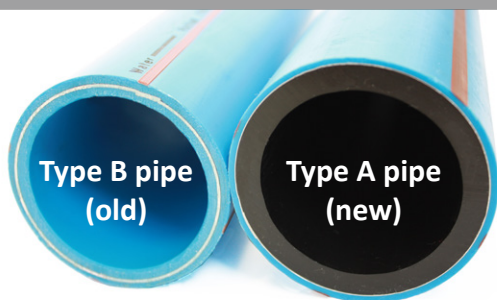


How to connect Puriton® Type A to Type B pipe

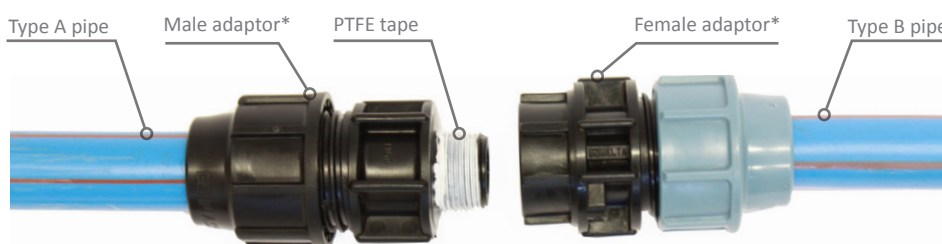


Puriton Type A or Type B can be identified from the printline on the pipe

25 & 32 mm Puriton® pipe

25 and 32 mm Puriton® Type B pipe can be connected to our new Puriton® Type A pipe using Puriton® approved female and male adaptors.

WRAS approved PTFE tape must be used on the male threaded connection.



* When using a female adaptor on Puriton® Type A pipe, use a male adaptor on Puriton® Type B pipe
When using a male adaptor on Puriton® Type A pipe, use a female adaptor on Puriton® Type B pipe

63 mm Puriton® pipe

63 mm Puriton® Type B pipe can be connected to our new Puriton® Type A pipe using the following:

- Redman™ flange adaptors for both pipe types
- Redman™ 63 x 1 ½" female adaptor (for Type B pipe) and our 63 mm male adaptor (for Type A pipe).

WRAS approved PTFE tape must be used on the male threaded connection.

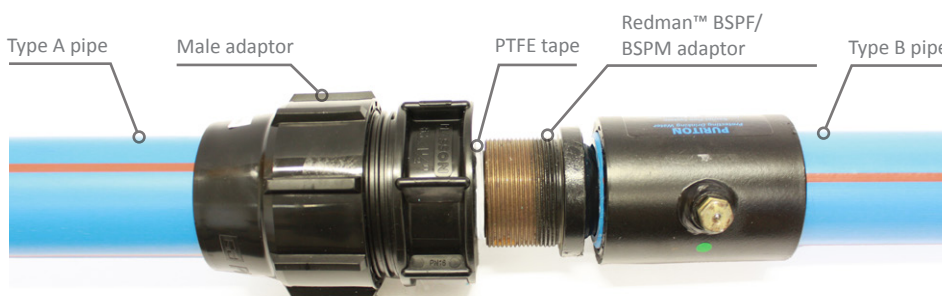


Photo above:
63 mm x 1 ½" male adaptor connected to a Redman™ 63 mm x 1 ½" BSPF/2" BSPM adaptor

Table of compatible fittings

Puriton® Type A transition fittings			Puriton® Type B transition fittings		
Diameter	Description	Product code		Description	Product code
25mm	Female adaptor 25mm x ¾"	XR5240	+	Male adaptor 25mm x ¾"	XR0235
25mm	Male adaptor 25mm x ¾"	XR5235	+	Female adaptor 25mm x ¾"	XR0240
32mm	Female adaptor 32mm x ¾"	XR5241	+	Male adaptor 32mm x ¾"	XR0236
32mm	Male adaptor 32mm x ¾"	XR5236	+	Female adaptor 32mm x ¾"	XR0241
32mm	Female adaptor 32mm x 1"	XR5242	+	Male adaptor 32mm x 1"	XR0237
32mm	Male adaptor 32mm x 1"	XR5237	+	Female adaptor 32mm x 1"	XR0242
63mm	Redman DN50 flange adaptor	RE0073	+	Redman™ flange adaptor DN50	RE0121
63mm	Redman DN80 flange adaptor	RE0083	+	Redman™ flange adaptor DN80	RE0122
63mm	Male adaptor 63mm x 1 ½"	XR5258	+	Redman™ 63 x 1 ½" BSPF/2" BSPM adaptor	RE0124

Radius Systems Ltd

Radius House, Berristow Lane, South Normanton, Alfreton, Derbyshire, DE55 2JJ, UK
t: +44(0)1773 811112, e: sales@radius-systems.com, w: www.radius-systems.com

Innovators of pipeline technologies

