

## Pinch Valve Spare Sleeves

AKO UK have a wide range of Pinch Valve Sleeves Interchangeable with other types of Pinch Valves.

Depending on your application we can advise you on the best suited sleeve to ensure your application works to its full potential.

Below is a short list of materials that we supply for different mediums. We have also included the maximum temperatures advised for each sleeve and their product code to make it easier for you to identify what Material you require the sleeve to be.

01X	Neoprene	80 degrees c
02X	Natural Rubber FQ	80 degrees c
03X	Natural Rubber Anti Abrasive	80 degrees c
03H	Natural Rubber High Temp	90 degrees c
04X	EPDM	(0-50mm) - 120 degrees c (65mm +) - 90 degrees c
04LS	EPDM Food Black	120 degrees c
04LW	EPDM Food White	120 degrees c
05	Viton	120 degrees c
06	Silicone	130 degrees c
07X	Nitrile	80 degrees c
07LS	Nitrile Food Black	80 degrees c
07LW	Nitrile Food White	80 degrees c
08X	Hypalon	80 degrees c
09X	Butyle	80 degrees c

Please note that Natural Rubber is our standard stock item due to its high resistance to abrasion and high temperature rating.

Because of the clear and true bore of the Pinch Valve Re-sleeving it can be done in a few simple steps.

To find out more information on Re-sleeving a Pinch Valve please see the Sleeve Instructions below.

{mosdocument=Fitting Instructions 10-50mm.pdf}10mm-50mm Fitting Instructions{/mosdocument}

{mosdocument=Fitting Instructions 40-80mm.pdf}40mm-80mm Fitting Instructions{/mosdocument}

{mosdocument=Fitting Instructions 100-250mm.pdf}100mm-250mm Fitting Instructions{/mosdocument}

For further information or questions, please contact AKO UK Ltd on 01327 312747 or email [sales@ako-valves.com](mailto:sales@ako-valves.com)