

End Caps



Flexseal EPDM End Caps are ideal for capping pipe ends, cleanouts and open test pipes. Suitable for both above and below ground applications, Flexseal end caps can be used on any pipe material. The convex face allows the cap to withstand greater pressure for testing purposes and minimises ballooning. Flexseal EPDM End Caps are available as standard with a Grade 1.4301(304) stainless steel clamping system. Grade 1.4401 (316) available on request.

Air and Water Testing

Flexseal End Caps can be used for both air and water testing of pipelines provided the limitations of the product are taken into account.

The pressures used during testing are usually very low and as a result the end cap is able to resist this pressure without ballooning excessively.

However it is important to brace the end cap to minimise the inflation and to prevent the end cap sliding off the end of the pipe which is possible with smooth walled pipes.

The clamp is capable of sealing up to a pressure of 0.6bar. At this pressure, bracing should be used as a precautionary measure.

Flexseal End Caps can be supplied with an Air Test Nipple as pictured.

Product Range

Reference No.	Size Range (mm)	Ref No with Test Nipple
REC115	105 – 115	REC115T
REC135	125 – 135	REC135T
REC165	155 – 165	REC165T
REC173	163 – 173	REC173T
REC190	180 – 190	REC190T
REC212	200 – 212	REC212T
REC250	235 – 250	REC250T
REC270	255 – 270	REC270T
REC315	300 – 360	REC315T
REC360	345 – 360	REC360T

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