1 layer of velostat

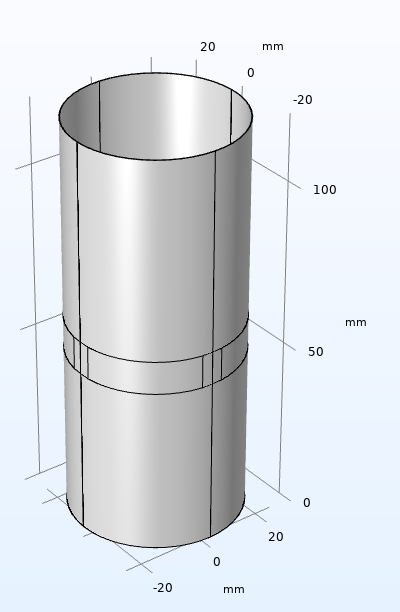


Figure : 1 layer of Velostat before adding the electrodes

A curved line drawing of a ladder

AI-generated content may be incorrect.

Figure : belt partitioned to add electrodes

A drawing of a cylinder

AI-generated content may be incorrect.

Figure : Boundary explicit division for 16 electrodes

A screenshot of a computer program

AI-generated content may be incorrect.

Figure : velostat material assigned

Terminal for the currents assigned

* bIinj\*((2==src\_idx)-(2==snk\_idx))

Ground for current assigned on the lower point

Parametric sweep using k assigned

A drawing of a cylinder

AI-generated content may be incorrect.

Figure : ground point for current put in blue

A drawing of a cylinder

AI-generated content may be incorrect.

Figure : touch point

A drawing of a cylinder

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Figure : velostat pressed

Note: when running the study, make sure it’s parametric sweep and not the frequency one