

## How to measure an impulse sealer element

Make accurate measurements in either inches or millimeters.

An eyelet may be referred to as a terminal.

Do not use a 5mm wire on a 2mm sealer as the transformer is not big enough to handle it.

235mm or 9 1/4" inches, center of eyelet to center of eyelet, fits most 8" sealer machines.

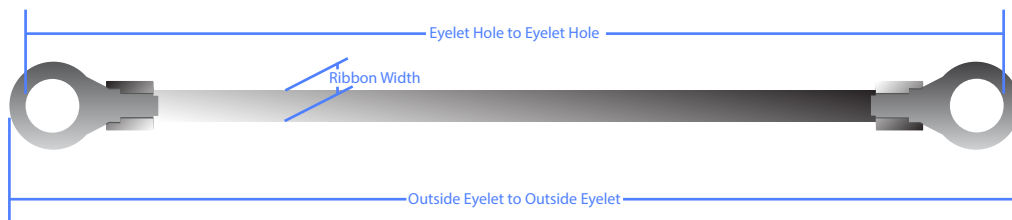
\* An element wire is usually round and 0.7 millimeters thick.

### FIRST MEASUREMENT METHOD

#1. Measure the length of the element from outside of eyelet to the outside of the other eyelet.

#2. Measure the length of the element from eyelet hole to eyelet hole.

#3. Measure the widest part of the element ribbon (flat) or the element wire\*.



### SECOND MEASUREMENT METHOD

#1. Measure center of eyelet to center of eyelet.

#2. Measure the widest part of the element ribbon (flat) or the element wire\*.

