





2 Witney Way, Boldon Business Park, Tyne & Wear, United Kingdom. NE35 9PE.

Comments, queries or orders please contact: Tel: 0191 519 0111 Fax: 0191 519 0283

<u>Useful Codes and Descriptions</u> <u>for Jones Tube Accessories</u>

COX02: Measuring gauge & small insertion rod for Jones tubes

COX04: Implantable tube pusher

COX05: Small insertion rod (only) for Jones Tubes

A11940: Parkin Lester Jones Tube Introducer

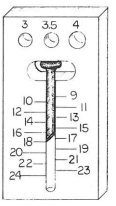
A11936: Lester Jones Tube Cleaning Rods

Form ALT I071 - Issue 01/0913

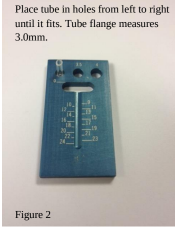
A11934 Lester Jones Tube Identification Scale

This device is used to measure the Flange (3.0mm to 4.0mm) and Length (9.0mm to 24.0mm) of Straight Lester Jones Tubes.

To measure the length of the tube, place the tube into the groove as shown in Figure 1, ensure the Flange is pushed up against the top of the horizontal hole. The length of the tube can then be read off from the scale. The scale is in millimetres. The tube measured in Figure 1 is 18mm long.



Tube length is 18mm Figure 1



To measure the flange diameter (see Figure 2), place the flange into the 3.0mm; if it fits inside the flange diameter is 3mm. If it does not fit inside the hole, place it into the 3.5mm one. If it fits, then the flange size is 3.5mm. If it still does not fit, place it into the 4.0mm hole, if it fits the flange size is 4.0mm. If it still does not fit then a pair of calibrated calipers must be used to determine the size.

altomed





2 Witney Way, Boldon Business Park, Tyne & Wear, United Kingdom. NE35 9PE.

Comments, queries or orders please contact: Tel: 0191 519 0111 Fax: 0191 519 0283

<u>Useful Codes and Descriptions</u> <u>for Jones Tube Accessories</u>

COX02: Measuring gauge & small insertion rod for Jones tubes

COX04: Implantable tube pusher

COX05: Small insertion rod (only) for Jones Tubes

A11940: Parkin Lester Jones Tube Introducer

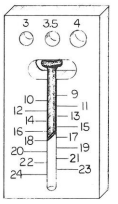
A11936: Lester Jones Tube Cleaning Rods

Form ALT I071 - Issue 01/0913

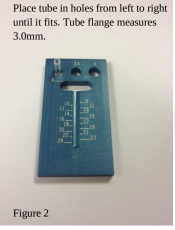
A11934 Lester Jones Tube Identification Scale

This device is used to measure the Flange (3.0mm to 4.0mm) and Length (9.0mm to 24.0mm) of Straight Lester Jones Tubes.

To measure the length of the tube, place the tube into the groove as shown in Figure 1, ensure the Flange is pushed up against the top of the horizontal hole. The length of the tube can then be read off from the scale. The scale is in millimetres. The tube measured in Figure 1 is 18mm long.



Tube length is 18mm Figure 1



To measure the flange diameter (see Figure 2), place the flange into the 3.0mm; if it fits inside the flange diameter is 3mm. If it does not fit inside the hole, place it into the 3.5mm one. If it fits, then the flange size is 3.5mm. If it still does not fit, place it into the 4.0mm hole, if it fits the flange size is 4.0mm. If it still does not fit then a pair of calibrated calipers must be used to determine the size.