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| **Révision N°** | **Modifications** | **Date** | **Auteur** |
| 0 | Création | 31/05/18 | S.HAMMAMI |
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1. **Annotation**

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| **Flange with ears** | **300K flange** |
| **PT flange** | **Stops flange** |
| **Adjustment rod** | **Pulsed tube (PT)** |
| **Nuts**    Nut n°4  Nut n°3  Nut n°2  Nut n°1 | |

1. **Steps**

|  |  |
| --- | --- |
| 1. Loosen the nut n°1 on each of the three adjustment rods until the flange becomes in contact with the stops |  |
| 1. Loosen the nut n°2 on each of the three adjustment rods of 5mm |  |
| 1. Take off the three ears of the flange from the stops of the thickness of a sheet of paper |  |
| 1. Use a multimeter (ohmmeter mode) between the head of the pulsed tube and the 300K flange | RÃ©sultat de recherche d'images pour "multimeter mode ohmmeter" |
| 1. Squeeze one of the three nuts n°1 and follow the variation of the oscillations of the ohmmeter. | |
| 1. Squeeze the three nuts n°2 when the ohmmeter displays “OL” (Overloaded) | |