

精密加工技術によって製作され、高精度で耐摩耗性に富んでいます。空気マイクロメータ本体と組み合わせて、能率的な測定や省力化、合理化の手段としてご使用をおすすめします。

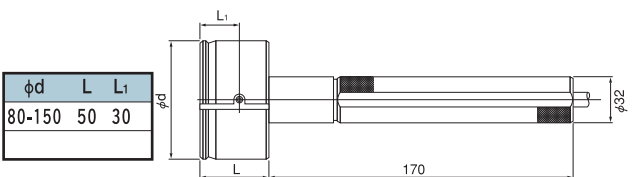
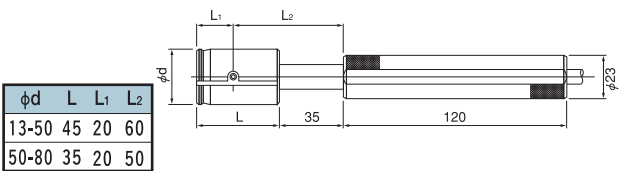
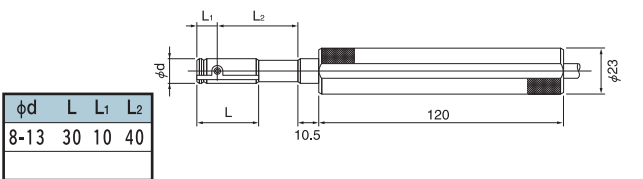
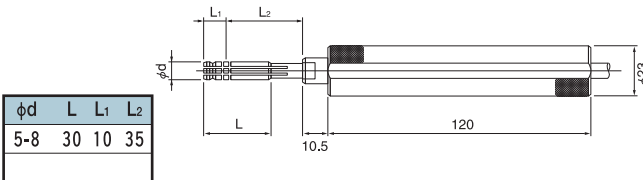
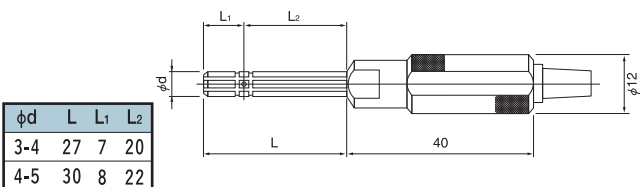
ISSOKU's measuring heads and masters for air micrometers have high accuracy and superior wear resistance, which are made by our precision machining technologies. We recommend you to use our measuring heads and masters for your efficient and effective measurement, of course together with our high precision air micrometers.

内径測定ヘッド MEASURING HEAD FOR INTERNAL DIAM.

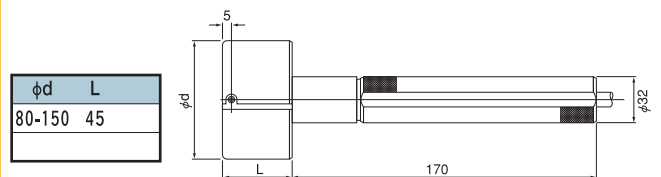
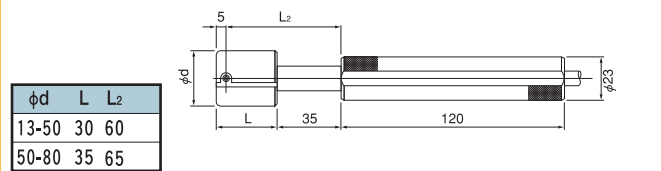
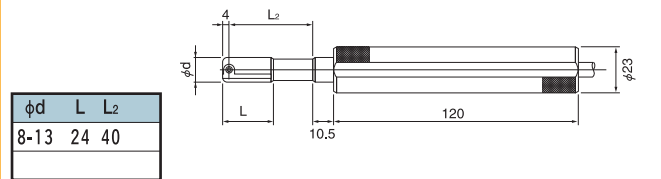
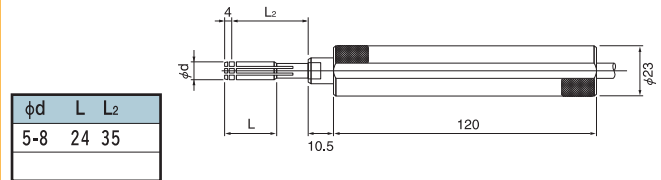
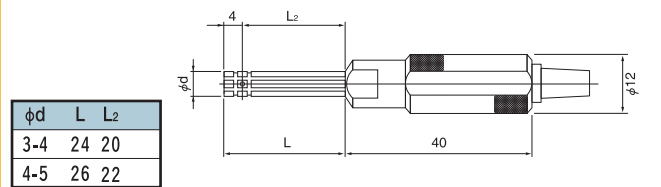
円筒の通し穴および止り穴の測定に使用します。測定物の測定位置を変えることにより、直径および円筒度、真円度も測定できます。

This type of measuring head can be used for internal diam. of through or blind hole. By changing measuring point or position, cylindricity and circularity can be also checked.

通し穴用 No.6002
for through hole measurement



止り穴用 No.6012
for blind hole measurement



※上記サイズ以外につきましても製作いたします。
※Other sizes except above table can be designed and manufactured.