

## 内径千分尺

- 组合接杆测量范围大。
- 配有校对卡规，校对零位。
- 钢管测杆外圆尺寸 $\Phi 15.5\text{mm}$ 。
- 精度： $(3+n+L/50)\mu\text{m}$  ( $n$ =接杆数， $L$ =最大测量长度(mm))。
- 分辨率：0.01mm。
- 可选硬质合金测量面：302-XX-070。



301-14-060

货号	测量范围	接杆
301-10-060	50-63mm	微分头
301-11-060	50-100mm	13mm,25mm
301-12-060	50-150mm	13mm,25mm,50mm
301-13-060	50-300mm	13mm,25mm,50mm(2件),100mm
301-14-060	50-500mm	13mm,25mm,50mm(2件),100mm,200mm
301-21-060	50-900mm	13mm,25mm,50mm,100mm,150mm,200mm,300mm
301-15-060	50-1000mm	13mm,25mm,50mm,100mm(2件),150mm,200mm,300mm
301-16-060	50-1500mm	13mm,25mm,50mm,100mm(2件),150mm,200mm(2件),300mm(2件)
301-02-060	50-75mm	13mm
301-03-060	50-175mm	13mm,25mm(2件),50mm
301-04-060	50-250mm	13mm,25mm,50mm,100mm
301-05-060	50-600mm	13mm,25mm,50mm,100mm,150mm,200mm

## 内径千分尺(单体)

- 硬质合金测量面，可选非硬质合金测量面。
- 钢管测杆外圆尺寸 $\Phi 16\text{mm}$ 。
- 分辨率：0.01mm。



303-09-050

货号	测量范围	精度	货号	测量范围	精度
303-03-050	50-75mm	0.005mm	303-22-050	525-550mm	0.011mm
303-04-050	75-100mm	0.005mm	303-23-050	550-575mm	0.011mm
303-05-050	100-125mm	0.006mm	303-24-050	575-600mm	0.012mm
303-06-050	125-150mm	0.006mm	303-25-050	600-625mm	0.012mm
303-07-050	150-175mm	0.007mm	303-26-050	625-650mm	0.012mm
303-08-050	175-200mm	0.007mm	303-27-050	650-675mm	0.013mm
303-09-050	200-225mm	0.008mm	303-28-050	675-700mm	0.013mm
303-10-050	225-250mm	0.008mm	303-29-050	700-725mm	0.013mm
303-11-050	250-275mm	0.009mm	303-30-050	725-750mm	0.014mm
303-12-050	275-300mm	0.009mm	303-31-050	750-775mm	0.014mm
303-13-050	300-325mm	0.009mm	303-32-050	775-800mm	0.014mm
303-14-050	325-350mm	0.009mm	303-33-050	800-825mm	0.015mm
303-15-050	350-375mm	0.010mm	303-34-050	825-850mm	0.015mm
303-16-050	375-400mm	0.010mm	303-35-050	850-875mm	0.015mm
303-17-050	400-425mm	0.010mm	303-36-050	875-900mm	0.016mm
303-18-050	425-450mm	0.010mm	303-37-050	900-925mm	0.016mm
303-19-050	450-475mm	0.011mm	303-38-050	925-950mm	0.016mm
303-20-050	475-500mm	0.011mm	303-39-050	950-975mm	0.017mm
303-21-050	500-525mm	0.011mm	303-40-050	975-1000mm	0.017mm