



弯机 ROSE 202CA(P)-B

产品描述：E型光纤低速弯机，1:1，内置冷却系统
 气压：245–392Kpa(2.5–4.0kgf/cm²)
 水压：200Kpa (2 kg)
 转速：20,000–25,000 rpm
 夹针方式：按压式
 夹持力：≥3.5kg (此参数只适用于夹持Φ1.6的车针)
 适用车针：Φ2.334–2.350mm 最大长度22.0mm
 噪音：≤70dB

DESCRIPTION:E type low speed fibre optic handpiece
 1:1 Ratio,with internal cooling system
 Atomization AIR PRESSURE:245–392Kpa(2.5–4.0kgf/cm²)
 WATER PRESSURE:200Kpa(2kg)
 Max Rotation Speed:20,000–25,000 rpm
 CHUCK TYPE:Push botton type
 GRIP POWER:≥3.5kg(this index can only be use with diamond bur withΦ1.6)
 Bur Applicable:Φ2.334–2.355mm, longest length 22.0mm
 NOISE :≤70dB



直机 ROSE 202SH-B

产品描述：E型低速光纤直机，1:1，内置冷却系统
 气压：245–392Kpa(2.5–4.0kgf/cm²)
 水压：200Kpa (2 kg)
 转速：20,000–25,000 rpm
 夹针方式：三瓣簧
 夹持力：≥4kg
 适用车针：Φ2.334–2.350mm 最大长度44.5mm
 噪音：≤70dB

DESCRIPTION:E type low speed fibre optic handpiece
 1:1 Ratio,with internal cooling system
 Atomization AIR PRESSURE:245–392Kpa(2.5–4.0kgf/cm²)
 WATER PRESSURE:200Kpa(2kg)
 Max Rotation Speed:20,000–25,000rpm
 CHUCK TYPE:Three valvular reed
 GRIP POWER:≥4kg
 Bur Applicable:Φ2.334–2.355mm, longest length 44.5mm
 NOISE: ≤70dB



弯机 202CA(P)

产品描述：E型低速弯机，1:1，内置冷却系统
 气压：245–392Kpa(2.5–4.0kgf/cm²)
 水压：200Kpa (2 kg)
 转速：20,000–25,000 rpm
 夹针方式：按压式
 夹持力：≥3.5kg (此参数只适用于夹持Φ1.6的车针)
 适用车针：Φ2.334–2.350mm 最大长度22.0mm
 噪音：≤70dB

DESCRIPTION:E type low speed handpiece
 1:1 Ratio,with internal cooling system
 Atomization AIR PRESSURE:245–392Kpa(2.5–4.0kgf/cm²)
 WATER PRESSURE:200Kpa(2kg)
 Max Rotation Speed:20,000–25,000 rpm
 CHUCK TYPE:Push botton type
 GRIP POWER:≥3.5kg(this index can only be use with diamond bur withΦ1.6)
 Bur Applicable:Φ2.334–2.355mm, longest length 22.0mm
 NOISE :≤70dB



直机 202SH

产品描述：E型低速直机，1:1，内置冷却系统
 气压：245–392Kpa(2.5–4.0kgf/cm²)
 水压：200Kpa (2 kg)
 转速：20,000–25,000 rpm
 夹针方式：三瓣簧
 夹持力：≥4kg
 适用车针：Φ2.334–2.350mm 最大长度44.5mm
 噪音：≤70dB

DESCRIPTION:E type low speed handpiece
 1:1 Ratio,with internal cooling system
 Atomization AIR PRESSURE:245–392Kpa(2.5–4.0kgf/cm²)
 WATER PRESSURE:200Kpa(2kg)
 Max Rotation Speed:20,000–25,000 rpm
 CHUCK TYPE:Push botton type
 GRIP POWER:≥3.5kg(this index can only be use with diamond bur withΦ1.6)
 Bur Applicable:Φ2.334–2.355mm, longest length 22.0mm
 NOISE:≤70dB