## AR-06/03



轉速 Speed 往復行程 Stroke 尺寸 Dimensions 重量 Weight 25,000 rpm 0.3, 0.6 Ø32×180 mm 196 g

- T6 Aluminum alloy case, Light weight, High Rigidity
- Reforming Turbine Motor, High efficiency, Low air consumption
- Best-seller air-saving model, fit to all weather and environments

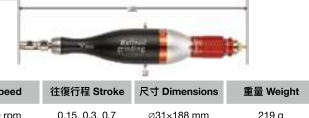
## **AR-06-A**



轉速 Speed 往復行程 Stroke 尺寸 Dimensions 重量 Weight Ø32×200 mm 28,000 rpm 0.15, 0.3, 0.6 275 g

- Blades are adopted Du-Pout Vespel material, Remarkable low-friction and self-lubricating
- Working stroke can be short at 0.15 (mm)
- Low noise, Low air consumption, Low vibration, High Power and High Torque

## **AIR-8207**



轉速 Speed 25,000 rpm 0.15, 0.3, 0.7 Ø31×188 mm 219 g

- Blades are adopted Du-Pout Vespel material, Remarkable low-friction and self-lubricating
- Working stroke at 0.15, 0.3, 0.7 (mm)
- Low noise, Low air consumption, Low vibration, High Power and High Torque

## **AIR-827**



- Nylon fiber case, Light weight, Acid resistance, Cold
- Reforming Turbine Motor, High efficiency, Low air consumption
- Low noise, Low air consumption, Low vibration, High Power and High Torque