

台湾MC超精密倍力虎钳 MC角固倍力式2.3.4台并列超精密虎钳

产品名称	台湾MC超精密倍力虎钳 MC角固倍力式2.3.4台并列超精密虎钳
公司名称	昆山奥玛泰机电设备有限公司
价格	.00/件
规格参数	品牌:电询 型号:MC倍力虎钳 型式:倍力角固虎钳
公司地址	江苏省昆山市周市镇黄浦江北路511号20栋
联系电话	0512-55127340 13773195845

产品详情

本产品已获美国发明专利.台湾.大陆等多国多项专利本虎钳原理是采用自行研发之往复式空气马达（专利结构），以气压连续推动油路方式，来达成自动化，且不需三点组合来过滤水气，其特性juedui为全国所仅有甚而超越国外任何厂牌。This Product Is The Exclusive Patent Authorized By U,S,A,Taiwan And P.R.CThe principle of this vice is adopting the reciprocating pneu.motor (PAT.stucture) which P&D by inhouse and that employs an air actuated cylinder.Circuiting progressively to make automation,no need the R.F.L unit to filter the moisture,the sole character is superior than any brand in domestic & international market.超高夹持力空气源8kg/cm²之低压源，即可达9000kgf之超高夹持力，而夹持力从0-900kgf可藉由调压器自由调整设定。Super hi-gripping forceEven the air source at low pressure 8kg/cm² which can be achieved super hi-gripping force 9000kgf, and the 0~9000kgf gripping force can be adjusted freely by pressure regulator.自动寻找最高气压源当铜铝类产品轻加工或铸铁类初胚重切削时，用调压器设定在所需压力，也不会因空气源在低点而失压，而且有自动补压及稳压之功能，以确保工件之挟持。Seeking the highest air source automaticallyWhen processed copper, aluminium etc.non-iron workpiece or raw cast iron etc.,making heavy cutting which can be made adaptable gripping force to ensure work piece clamping and with auto compensating & retaining pressure etc.,functions.最大挟持安全距离开关速度只需1.5秒，挟持安全距离可达8mm,並设有手轮安全线，可轻易由肉眼辨识出工件挟持之安全距离，是否超限The biggest safety clamping range:The shifting speed is only 1.5 sec.with safety range 8mm,also equipped with safety line on hand wheel and can be visible the clamped work piece safety range is exceeded or not.立、侧、卧三用定寸规格，本体六面磨光並预留压板槽，不需治具板，即可直立加工。Triple usage of vertical. side. horizontalSix faces of vice body be super grinding & pre-setting holding slot,and can be processed vertically without jig fixture.超高材质虎钳本体材质采用高延展性之石墨铸铁（FCD-60）一体成型设计。两侧滑轨经硬化热处理（HRC-45），确保高精度，高耐磨，高抗张力。Super rugged materialThe vice body is adopted hi-tensile graphite casting iron (FCD-60),one-piece design and harden heat-treatment (HRC45) at two slide way which ensured hi-precision ,hi-durability & hi-tensile.