

BULLET

Keno

免撬棍全自动拆胎机 **AUTOMATIC TYRE CHANGERS** WITHOUT MOUNTING LEVER

简单操作可同时定位压轮和鸟头

The bead breakerrollers and tool are simultaneously positioned in one simple movement.

拆装胎过程中辅助臂可自动锁住特定位置,确保 更高的精确度.

To ensure greater precision, the arms automatically lock in place during mounting and demounting.



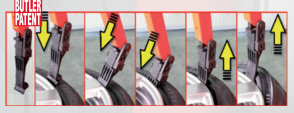
有效夹紧装置

旋转过程中夹紧压力会自动增加

EXTRA-GRIP CLAMPING DEVICE.

Gripping pressure is automatically increased during rotation.





鸟头由防刮伤材料制成,分离胎圈时不会损坏轮毂,也无需

Tool in scratch-proof material, it removes the bead without damaging the rim and without using levers.





INVEMOTOR

速度可完全根据操作人员的需 要进行设定。带调速器的变频 器可保护轮胎

Speed set by the operator, exactly as required. Inverter with governor to protect the tyre.







传感器自动启动径向穿透运动,极大简化拆胎操作 压轮由塑料材质制成,即使与轮辋触碰也不会产生损伤

The proximity sensors automatically activate the radial penetration movement, simplifying bead breaking. Made from plastic material, the rollers do not damage the rim even if contact occurs.





KENDO

30S







标准配件 STANDARD



G1000A140 压胎棒 Bead pusher with pulling system



G1000A84K 锥形防护套 Cone guard



G1000A81K (10 x kit) 转台保护垫 Turntable guard



机械夹 Mechanical clamping



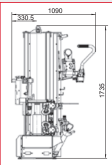
压力计 Pressure gauge

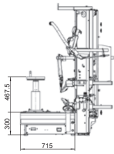


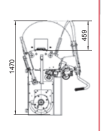
延长和防护套 Extension and guard

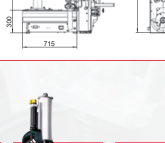


定中心适配 Centering adaptor











G1000A138 快夹装置 Quick-fit rim clamping device.



PLUS 91AKC 气动压胎器 Pneumatic bead depressor.



G1000A137 用于中心封闭轮胎的通用法兰, 也适用反向轮辋

Universal flange for closed centre rims. Suitable also for reverse rims.



技术参数	TECHNICAL DATA	
适用轮胎	Handled wheels from	10"-30"
重量	Weight	330 kg (338 kg-FI)
电压	Voltage	1ph, 200/265v, 50/60Hz
最大轮胎宽度	Max wheel width	15"
最大轮胎直径	Max wheel diam.	1143 mm (45")
撬胎功率(单臂)	Bead break.pow.(each arm)	12000 N
最大扭矩	Max torque	120 Kgm
大铲操作	Bead breaker mouvement	automatic
旋转电机	Rotation Motor	1,5Kw inver.+ 0,75 Kw motor
建议气压	Recommended air supply	8 -10 bar

KENDO.30S FI

强大的真空胎充气系统适用 于任何轮辋直径。包括一个 安全装置保护操作人员

Powerful tubeless tyre inflation system suitable for any rim diameter. Includes a safety device to protect the operator.





Engineering and Marketing S.p.A. a.s.u. Via dell'Ecologia 6 - 42047 Rolo (RE)

Ph. +39-0522-647911 - Fax +39-0522-649760

www.butler.it - info@butler.it

A DOVER COMPANY