

"筌筌" 注塑机

TSUENSAINT SERIES INJECTION MOLDING MACHINE



"筌筌" 压铸机

TSUENSAINT SERIES DIE-CASTING MACHINE



NINGBO TSUENSAINT TECHNOLOGY DEVELOPMENT CO.,LTD.

宁波荃筌科技发展有限公司

Add: Building 4, No.128, Jingyuan Road, High Tech Zone, Ningbo, Zhejiang.

地址: 浙江省宁波高新区晶源路128号4号楼

Mob: 0086-15658273134 0086-13967807575

Email: michelle@tsuensaint.com info@tsuensaint.com



大型冲压自动化方案解决专家

LARGE POWER PRESS  
AUTOMATION SOLUTIONS EXPERTS

NINGBO TSUENSAINT TECHNOLOGY DEVELOPMENT CO.,LTD. 宁波荃筌科技发展有限公司



# TSUEN SAINT 荃笙

## HIGH PRECISION POWER PRESS



宁波荃笙科技发展有限公司，专心致力于高精冲压机床设备的集研发、设计、生产、销售和服务，主营产品包含各类开式、闭式单/双点机械式、伺服冲床和高速冲床近20个系列，涵盖了从25吨到2500吨等30多种规格的机型。产品广泛应用于新能源、家电制造、仪器仪表、汽车配件、电机制造、电器制造、医疗器械、五金等金属制品加工领域。凭借公司二十多年的专业制造高精冲压机床技术经验及创新能力，公司科研技术团队能够为用户提供个性化工程设计和冲压集成解决的专业方案与服务。

NINGBO TSUENSAINT TECHNOLOGY DEVELOPMENT CO.,LTD. is dedicated to the R&D, design, manufacture, sales and service of high-precision presses. The products cover mechanical and servo presses with gap frame, C-frame, single/double points structure and high-speed presses, nearly 20 series, more than 30 types of models with capacity from 25 tons to 2,500 tons. Products are widely used in new energy, home appliance manufacturing, instrumentation, auto parts, motor manufacturing, electrical manufacturing, medical equipment, hardware and other metal processing fields. Relying on the professional experience of more than 20 years in metal stamping and innovation capabilities, our technical teams are able to provide customers with professional solutions and services for personalized engineering design and stamping integration solutions.



# Close Type Single Crank High Precision Presses 龙门单曲轴精密冲床

澳玛特冲压科技——可为顾客个性化设备的选择，迅速提供技术设计 / 工程应用方案&支持。

**AOMATE** company can provide and support technical design / engineering appliance project for customers selecting our press machine.



### Standard Unit

## 标准装置

- Inerter
- User-oriented interface control system
- Balancer of slide and mould
- Electric cam switch
- Run mode option/cut/inch/safe stroke/continued
- Hydraulic overload protector
- Against overrun protector
- Electric slide adjustor
- Alone control box
- Moved operation table
- Digital die height indicator(0.1mm)
- Electric grease lubrication device
- Preset counter
- Spray air device 3/8"loop1
- Misfeed sense socket
- Electricity socket

## 选购项目

## Optional

- |   |  |
|---|--|
| <ul style="list-style-type: none"> <li>• Die cushion device</li> <li>• Photoelectric safety device</li> <li>• Slide ejector device</li> <li>• Main motor reverse device</li> <li>• Security block and safety latch</li> <li>• Dual solenoid valve detector</li> <li>• Inverter</li> <li>• Flywheel brake device</li> <li>• Anti-vibration mechanical foot</li> <li>• Die light device</li> <li>• Q.D.C</li> <li>• Move die device</li> <li>• Necessary screw and plate</li> <li>• Automatic feeder</li> </ul> | <ul style="list-style-type: none"> <li>• 模垫装置</li> <li>• 光电安全装置</li> <li>• 滑块上部顶料装置</li> <li>• 主马达逆转装置</li> <li>• 安全挡块及安全插销</li> <li>• 附检知双联电磁阀</li> <li>• 变频器</li> <li>• 飞轮刹车装置</li> <li>• 防震机械脚</li> <li>• 模具照明灯</li> <li>• 快速模具交换</li> <li>• 移AX模器</li> <li>• 基础螺丝及基础板</li> <li>• 自动送料系统</li> </ul> |
|---|--|

- ▶ User-oriented interface

## ► 人机界面

- |   |  |  |   |
|---|--|--|---|
| <ul style="list-style-type: none"> <li>● Working status clear display</li> <li>● Failure directly display</li> <li>● Maintenance text display</li> <li>● Pre-set counter</li> </ul> | <ul style="list-style-type: none"> <li>● Strong support for function=alexpansion</li> <li>● Upper stop &amp; automatic compensation</li> </ul> | <ul style="list-style-type: none"> <li>● 工作状态清晰显示</li> <li>● 故障直接显示</li> <li>● 维修文字指示</li> </ul> | <ul style="list-style-type: none"> <li>● 计数预调预裁</li> <li>● 功能拓展强盛支持</li> <li>● 上死点停止自动补偿</li> </ul> |
|---|--|--|---|

规格	Specification	单位	APN-160	APN-200	APN-260	APN-315	APN-400	APN-500	APN-600
型式	Model		V	V	V	V	V	V	V
冲床能力	Capacity	Tons	160	200	260	300	400	500	600
能力发生点	Rated tonnage piont	mm	6	6	7	7	7	7	7
行程长	Stroke lenght	mm	200	200	250	250	300	300	300
行程数	Stroke per minute	SPM	20~50	20~50	20~40	20~40	20~40	20~35	15~30
最大模高	Die height(S.D.A.U)	mm	460	460	500	500	550	550	550
滑块调整量	Slide adjustment	mm	100	110	120	120	120	120	120
上工作台尺寸	Slide area(LR×FB)	mm	900×600	1000×700	1100×700	1100×750	1300×900	1400×900	1400×900
下工作台尺寸	Bolster area(LR×FB)	mm	1100×700×140	1200×800×170	1250×850×180	1250×900×200	1400×1000×220	1500×1100×220	1500×1100×220
侧向开口	Slide opening	mm	650×500	750×550	750×550	800×600	900×600	1000×600	1000×600
主马达	Main motor	KW×P	15×4	18.5×4	22×4	30×4	37×4	45×4	55 ×4
供给空气	The oressure of air supply	kg/cm²	6	6	6	6	6	6	6
冲床精度	Presses precision		GB/JIS 1dass 一级						