

MAUSER
S P E Z I A L

毛瑟服装专用缝纫机

Mauser automatic sewing machine for garment

MT0960/1280/1390



“毛瑟”品牌的历史里程碑 / *Milestones in the history of trademark “MAUSER”*

1812 The royal armaments factory in Oberndorf is founded
位于奥伯恩多夫的皇家军备制造厂成立

1872 Company founded by the Mauser brothers
毛瑟兄弟成立公司

1920 After world war one, the company expands its portfolio,
inter alia to measuring devices and automobiles, like the
Mauser Mono-Track-Car
第一次世界大战后，公司主要投资于测量仪器和汽车行业，
比如毛瑟的单轨道汽车



1923 The first Mauser special sewing machine is introduced.
(German Patent: DE 410 952)
German TM: 336 284 is established
第一台毛瑟特种缝纫机诞生。(德国专利号: DE 410 952)
德国商标336 284成立



1929 At the international exhibition in Barcelona, Mauser is awarded
with the Grand Prix for its sewing machine Type BHE
在巴塞罗那的国际展览会上，毛瑟凭借缝纫机机种“BHE”被授予大奖



1950 The production of industrial sewing machines becomes part of
IWK Augsburg AG “Mauser” introduces automatically lubri-
cated coverlock sewing machines and the “Mauserlock-
Armbwärts-Viernadel-Sechsfadenmaschine”
 (“Mauserlock” four needles six thread feed-off-the-arm
machine)
工业缝纫机成为卡尔斯鲁厄奥格斯堡工业厂股份公司生产产品的一部分
毛瑟引进有自动供油功能的包缝和绷缝两用机和“Mauserlock”
(四针六线曲臂机)



The trade mark “MAUSER SPEZIAL” is established
(German TMs DE 618 326)
“MAUSER SPEZIAL” 商标成立。
(德国商标号: DE 618 326)



1975 The “MAUSER SPEZIAL”-product line is bought by G. M. Pfaff
AG (today Pfaff Industriesysteme und Maschinen GmbH)
G. M. Pfaff AG 收购 “MAUSER SPEZIAL” 的产品线(现百福工业系
统及机械有限责任公司)

2010 New Logo and TMs are introduced
European TMs: 9 928 805, 9 359 167
新的徽标和商标成立。
欧洲商标号: 9 928 805, 9 359 167



2013 SG Group Co. Ltd. takes over Pfaff
上工申贝(集团)股份有限公司收购百福公司



2016 New Logo and TMs are introduced
新的徽标和商标成立。

机器特点/Machine Description

毛瑟电脑，简单易学，10分钟上手

MAUSER computer control system, easy to learn, handle within 10 minutes

毛瑟服装模板专用软件，与服装打版软件无缝对接，无需文件转化浪费时间

MAUSER exclusive garment template design system, work with MAUSER garment design software seamlessly, without transform between file format

新结构机头，自动供油，减少噪音，延长机器使用寿命

Complete new structure of sewing head and automatic lubrication system make the noise lower and machine using life longer

业内创新防钻绒技术，确保羽绒类服装缝制过程不钻绒，保证高品质缝制

MAUSER unique down-proof technology could avoid down leakage during sewing and ensure stitches quality

采用毛瑟CAD/CAM技术，特别针对模版缝制进行了全新的设计

MAUSER CAD/CAM technology, New Design technology on the template sewing

可提升弹性压脚，根据缝制材料厚度不同，自动调节压脚高度，确保缝制线迹精准美观

Intellectual elastic pressor foot could adjust its height automatically according to different material thickness, which make the stitches more accurate and more beautiful

折叠式工作台，大小随意，结构精巧，方便服装厂机台的重新排位

Folding working table, different size available, exquisite construction, suitable for different scale of garment factories

毛瑟无线网络传花系统通过使用无线网络信号，将若干台毛瑟缝纫机连接在一个局域网内，进行集中配置的系统

MAUSER wireless transmission system through the use of WLAN signals, the number of MAUSER sewing machines connected to a local area network for centralized configuration system



机器参数/Parameters

产品型号/Model	MT0960/1280/1390
工作面积 (X x Y) /Working Area	900X600mm/1200X800mm/1300X900mm
缝线类型/Sewing Mode	单针锁式线迹/Single needle Lock stitch
最高速度/Max.Speed	3500针(rpm)/分钟(min)
针迹步长/Stitch step	0.1-12.7mm
最高储存针数/Max.storage stitch number	800万针/8 million needles
夹料方式/Clamping Method	气动夹料/pneumatic clamping system
压脚台升高度/Presser foot lifts height	9mm (薄料机Thin Material)
剪线装置/Trimming Device	气动剪线/pneumatic trimming device
花样读取方式/Pattern reading method	U盘或无线网络传花/USB or WLAN transfer the patterns
旋梭/Rotary hook	标准旋梭/Standard rotary hook
电机/Motor	AC伺服电机/AC servo motor
电源/Power supply	单相220V , 三相220V, 380V/(Single phase)220V , (Three phase)220V, 380V
气压/Pressure	0.6Mpa, 1.7升(L)/分钟(min)
占地面积/Area	1800X2000mm/2400X2400mm/2600X2600mm



关注企业微信公众号
上工申贝集团



关注企业微信公众号
DAPShanghai



ORIGINATED FROM
GERMANY

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