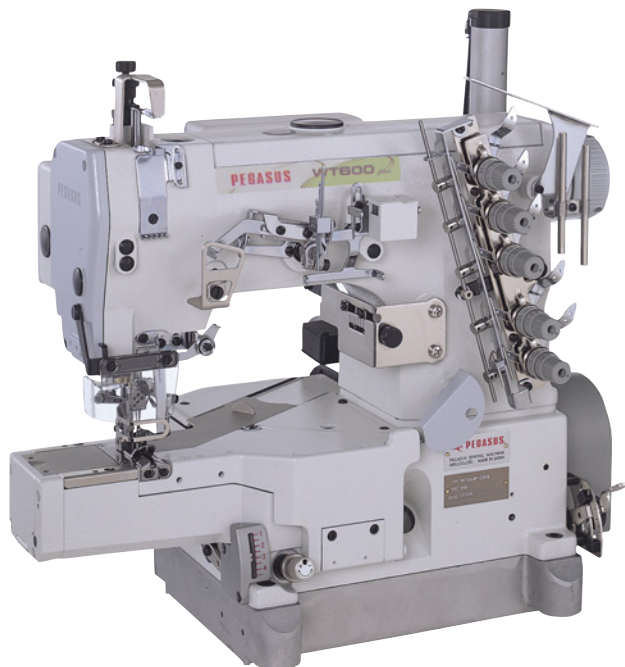


WT600P Series

Display cases 示例/表示例

WT664P - **01G** **B** X **3** **56** / **UT**

- ① Subclass / 型号 / サブクラス
- ② Needle plate / 针板爪形状 / 針板爪形状
 - A : Suitable for the fine stitch length (1.7 mm or less)
适用于较细的运针 (1.7 mm 以下)
 - B : For standard stitch length (1.8 - 2.3 mm)
适用于标准运针 (1.8 - 2.3 mm)
 - C : Suitable for the coarse stitch length (2.5 mm or more)
适用于较粗运针 (2.5 mm 以上)
- ③ No. of needles / 针数 (根) / 針數 (本)
- ④ Needle space / 针幅 / 針幅
- ⑤ Device / 省力装置 / 省力装置



Features the independently driven top feed mechanism as well as all the features of the widely-acclaimed W Series. In addition, a new mechanism is introduced to increase efficiency.

With the independently driven top and bottom feeds, a larger differential feed ratio can be obtained. This provides greater feeding efficiency, eliminating seam jamming and/or skip stitching on cross seam sections produced by overlapped seams. Thus beautiful bottom hemming is performed.

● Oil Barrier

The oil seal attached to various areas prevents oil leakage and oil splashes. This "Oil Barrier" feature completely blocks even one drop of oil leaking from the needle bar and even while the machine is stopped at night.

沿袭W系列的全部特征,并新增加独立驱动式上输送机构。确实实现了提高效率的新机构。

因为上输送·下输送的驱动各自独立,所以能保持较大的差动比,使输送效率进一步提高。因此可以解决在重逢段部的缝堵和跳线,也能实现美观的下摆折缝工序。

● 防油

在各处配备密封圈,可以发挥极大的防油效用。不仅仅在缝纫机工作中,即使在缝纫机停止工作的时候也可以将从针杆流出的微量的机油阻挡在外。

Wシリーズの特徴をそっくり受け継ぎ、さらに独立駆動式上送り機構をプラス。効率アップを実現した新機構

上送り・下送りの駆動が、それぞれに独立していますので差動比が大きくとれ、送り効率が一段とアップします。これにより、縫い重ねによる段部での縫いづまりや、目とびを解消し、裾伏せ工程も美しい仕上がりが得られます。

● オイルバリア
各所にオイルシールを装備することで、絶大なオイルバリア効果を発揮。ミシン稼動中はもちろん、ミシンが稼動していない夜間でも、針棒等からの微量に出る油をブロックします。

Common specifications

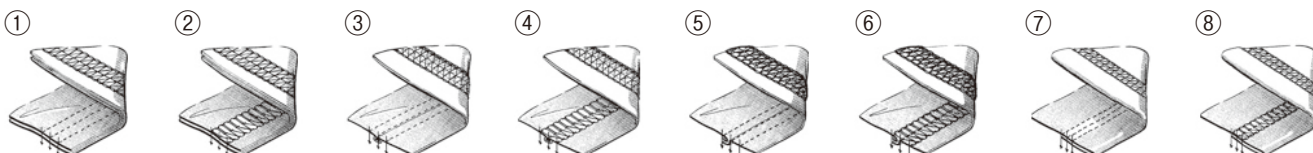
Variable top feed, cylinder bed, interlock stitch machines
Stitch length adjustment : Dial
Differential feed ratio adjustment :
Lever that can be adjusted intermittently during sewing
Maximum speed : 5,500rpm
Lubrication : Fully-automatic

共通規格

差動上下输送小方头式偏平缝绷缝机
针脚长度的调节: 旋钮式
差动比的调节: 间歇手柄式
最高转速: 5,500rpm
供油方式: 完全自动供油

共通仕様

差動上下送りシリンダーベッド型偏平縫いミシン
縫い目長さの調節: ダイヤル式
差動比の調節: インターミテントレバー式
最高回転数: 5,500rpm
給油方式: 完全自動給油



| | | | | | | | | | | | | Accessories / Option / Remarks 標準装備 / 选择设备 / 備考 標準装備 / オプション / 備考 | | |
|-------------------|---|------------|-----|-----|-----|-----|-----------|-----|-------|--|--|---|---|--|
| ① ② ③ ④ ⑤ ⑥ | Plain seaming (Covering) (Hemming) 基本縫 (锁边缝) (腰部加圆橡筋) 地縫い (カバリング) (伏せ縫い) | WT664P-01G | B | 2 | 4 | 3.2 | 1.0 - 4.0 | 4.0 | 5,500 | | | | | Accessories : Hemming guide, covering guide Option : UT, PL, TK, Binder 標準装備 : 摆缝导向, 锁边导向 选择设备 : UT, PL, TK, 夹层缝穿线 標準装備 : 裾引き定規, カバリングガイド オプション : UT, PL, TK, バインダー |
| | | | | | | 4.0 | | | | | | | | |
| | | | | | | 4.8 | | | | | | | | |
| | | | | 3 | 5 | 5.6 | | | | | | | | |
| | | | | | | 6.4 | | | | | | | | |
| ① ② | Plain seaming 基本縫 地縫い | WT664P-01N | B | 2 | 4 | 4.8 | 1.0 - 4.0 | 4.0 | 5,500 | | | | Option : UT, PL, TK, Binder Remarks : For light weight fabrics 选择设备 : UT, PL, TK, 夹层缝穿线 備考 : 薄布料专用缝纫机 オプション : UT, PL, TK, バインダー 備考 : 薄物専用機 | |
| | | | | C | 3 | 5 | | | | | | | | 5.6 |
| | | | | | | | | | | | | | | 6.4 |
| ③ ④ ⑤ ⑥ | Covering 锁边缝 カバリング | WT664P-03F | B | 2 | 4 | 4.0 | 1.0 - 4.0 | 4.0 | 5,500 | | | | Accessories : UT, PL Remarks : Flattening out overlock seams 选择设备 : UT, PL 備考 : 全部折倒 標準装備 : UT, PL 備考 : オーバー縫目のカバリング (つぶし) 専用 | |
| | | | | | | 4.8 | | | | | | | | |
| | | | | 3 | 5 | 5.6 | | | | | | | | |
| | | | | | | 6.4 | | | | | | | | |
| | | | C | 2 | 4 | 4.8 | | | | | | | | |
| 3 | 5 | 5.6 | | | | | | | | | | | | |
| ⑦ ⑧ | Hemming 摆缝 裾伏せ | WT664P-08A | B | 2 | 4 | 4.8 | 1.0 - 4.0 | 4.0 | 5,500 | | | | Accessories : Hemming guide Option : UT, PL, TK, Binder 標準装備 : 摆缝导向 选择设备 : UT, PL, TK, 夹层缝穿线 標準装備 : 裾引き定規 オプション : UT, PL, TK, バインダー | |
| | | | | | | 5.6 | | | | | | | | |
| | | | C | 2 | 4 | 4.0 | | | | | | | | |
| | | | | | | 4.8 | | | | | | | | |
| | | | 3 | 5 | 5.6 | | | | | | | | | |
| | | | | | 6.4 | | | | | | | | | |
| | | WT664P-08B | B | 2 | 4 | 4.0 | | | | | | | | |
| | | | | | | 4.8 | | | | | | | | |
| | | | 3 | 5 | 5.6 | | | | | | | | | |
| | | | | | 6.4 | | | | | | | | | |
| | | C | 2 | 4 | 4.8 | | | | | | | | | |
| | | | | | 3 | 5 | | | | | | | | 5.6 |
| | | WT664P-08D | C | 2 | 4 | 4.0 | | | | | | | | |
| | | | | | | 3 | 5 | 4.8 | | | | | | |
| | | WT664P-08N | B | 2 | 4 | 4.8 | | | | | | | | |
| | | | | | | 3 | 5 | 5.6 | | | | | | |
| | | WT664P-35A | B | 2 | 4 | 4.8 | | | | | | | | |
| | | | | | | 3 | 5 | 5.6 | | | | | | |
| | | | C | 2 | 4 | 4.0 | | | | | | | | |
| | | | | | | 4.8 | | | | | | | | |
| | | | | 3 | 5 | 5.6 | | | | | | | | |
| 6.4 | | | | | | | | | | | | | | |
| WT664P-35B | B.C | 2 | 4 | 4.0 | | | | | | | | | | |
| | | | | 4.8 | | | | | | | | | | |
| | 3 | 5 | 5.6 | | | | | | | | | | | |
| | | | 6.4 | | | | | | | | | | | |
| WT664P-35N | B | 2 | 4 | 4.8 | | | | | | | | | | |
| | | | | 3 | 5 | 5.6 | | | | | | | | |