

MODEL

# GA2688-1

## 筒式综合送料极厚料平缝机

CYLINDER BED EXTRA HEAVY DUTY  
COMPOUND FEED LOCKSTITCHER



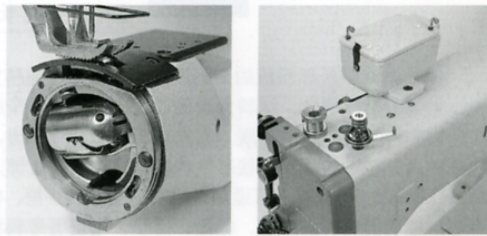
**HIGHLEAD CANADA**  
**WWW.HIGHLEADCANADA.COM**



GA2688-1 筒式综合送料极厚料平缝机

本机是海菱厚料机系列中的大力士。采用综合送料方式和圆筒形缝台。送料力量强劲稳定，能轻易车缝多层厚重物料，线迹精准美观。采用进口大型特种摆梭，梭芯线量大，缝制效率高。梭芯绕线装置位于机头上部，压脚提升量可达20毫米，可适用于缝制手提袋的手把、棒球手套、运动器材、安全袋、帐篷、座垫、箱包等厚料和极厚料物品。

This model is a giant of Highlead brand heavy-duty series, featuring compound feed mechanism and cylinder bed. Its powerful and steady feeding enables you to sew multiply heavy weight material with nice and beautiful stitches easily. The imported special large shuttle hook and large bobbin capacity offers high efficiency in sewing production. The bobbin winder is on top of the machine head and the presser foot lift can be up to 20mm. Its application covers the stitching of handles of handbags, baseball, gloves, sports apparatus, safety bags, tents, seat cushions, case & bag, and other heavy duty or extra heavy duty work.



GA2688-1 型可根据用户要求进行升级，达到由伺服电机驱动，具有气动倒缝，气动抬压脚的功能。(请在订货时指定)  
GA2688-1 can be upgraded with servo motor, pneumatic reverse feeding and pneumatic foot lifting functions. (Please specify when ordering)

|                                      |               |                        |
|--------------------------------------|---------------|------------------------|
| 最高缝速<br>Max. sewing speed            |               | 800 r.p.m.             |
| 线迹长度<br>Stitch length                |               | 0-11 mm                |
| 针杆行程<br>Needle bar stroke            |               | 56 mm                  |
| 挑线杆行程<br>Thread take-up lever stroke |               | 96 mm                  |
| 压脚提升<br>Presser foot lift            | 手动<br>By hand | 13 mm                  |
|                                      | 脚控<br>By foot | 20 mm                  |
| 缝台筒径<br>Bed size in dia.             |               | 81 mm                  |
| 机针<br>Needle size                    |               | DY × 3 26 <sup>#</sup> |
| 摆梭<br>Shuttle hook                   |               | KSP-204N               |
| 润滑方式<br>Lubrication                  |               | 手工润滑 Manual            |