

MODEL

GA2698 系列

长臂型筒式横送料平缝机

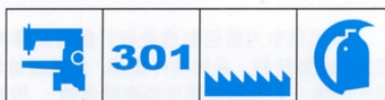
LONG ARM CYLINDER BED TRANSVERSE SEAM
LOCKSTITCH SEWING MACHINE



HIGHLEAD CANADA
WWW.HIGHLEADCANADA.COM

GA2698-1 GA2698-1T GA2698-2T

GA2698-1 长臂型筒式横送料平缝机



本机是海菱厚料缝纫机的系列产品，采用下送料方式和超长圆筒状缝台、横向送料、20毫米的压脚提升量。宽大的操作空间，适用于大型管状车缝物。如高尔夫袋、行李袋、旅行袋等帆布材料或其它皮革制品。本机采用进口大型特种摆梭、梭心线量大，缝制效率高。特制的机架刚性足，稳定性极佳。可用于帐篷、风帆、伞具、渔具、座垫、箱包等厚料物品。

GA2698-1 长臂型筒式横送料平缝机

GA2698-1T 长臂型单针筒式横送料平缝机(附拖布轮)

GA2698-2T 长臂型双针筒式横送料平缝机(附拖布轮)

This machine is a serial product of Highlead brand heavy duty lockstitch sewing machines, which is designed with drop feed, super long cylinder bed, transverse seam and 20 mm presser foot lift. The wide sewing space is available for large tubular articles, such as golf bag, luggage bag, touring bag, tent, sail, parachute, umbrella, fishing gear, cushion, trunk, etc., which are made of canvas or leather. The special large shuttle hook with large capacity bobbin can offer high efficiency and the special rigid stand can stand firmly.

GA2698-1 Long arm cylinder bed transverse seam lockstitch sewing machine.

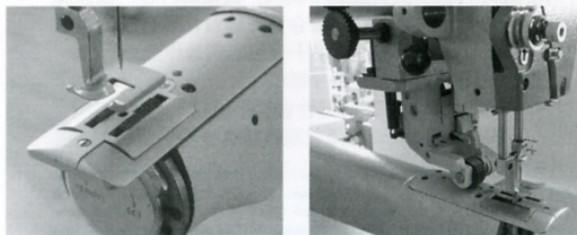
GA2698-1T Long arm single-needle cylinder bed transverse seam lockstitcher with puller.

GA2698-2T Long arm twin-needle cylinder bed transverse seam lockstitcher with puller.



GA2698-1 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)

GA2698-1 can be upgraded with servo motor, pneumatic reverse feeding and pneumatic foot lifting functions. (Please specify when ordering)



型号 Model	GA2698-1	GA2698-1T	GA2698-2T
最高缝速 Max.sewing speed	800 r.p.m.		
线迹长度 Stitch length	7.5 mm		
针杆行程 Needle bar stroke	56 mm		
压脚提升 Presser foot lift	手动 By hand 13mm 脚控 By foot 20mm	气动 Pneumatic 20mm	
缝台筒径 Bed diameter	81 mm		
缝台长度 Bed Length	960 mm		
机针 Needle size	DY × 3 26 [#]		
针间距 Needle gauge	—	—	6.4 mm
摆梭 Shuttle hook	KSP-204N		
润滑方式 Lubrication	手工润滑 Manual		
气动倒缝装置 Pneumatic reverse feeding device	—	✓	
气动抬压脚装置 Pneumatic foot lifting device	—	✓	
拖布轮装置 Puller device	—	✓	
电动机 Motor	550 瓦缝纫机专用电机 1400 转 / 分 550W Clutch motor 1400r.p.m.	220 伏 750 瓦 伺服电机 220V750W Servo motor	