

| Model       | Needle          | Needle<br>No. | Thread<br>No. | Stitch<br>Width<br>(mm) | Stitch<br>Length<br>(mm) | Differential<br>Ratio | Presser<br>Foot Lifting<br>Height<br>(mm) | Max.<br>Speed<br>(s.p.m) | Volume<br>(mm) | Weight<br>(kg) |
|-------------|-----------------|---------------|---------------|-------------------------|--------------------------|-----------------------|---|--------------------------|----------------|----------------|
| K5-UT2-01GB | UY128GAS 11-14# | 3             | 5             | 1.5-4.5                 | 5.6/6.4                  | 0.8-1.3               | 7   | 5500                     | 670×445×595    | 52/62          |
| K5-UT2-02GB | UY128GAS 11-14# | 3             | 5             | 1.5-4.5                 | 5.6/6.4                  | 0.8-1.3               | 7   | 5500                     | 670×445×595    | 52/62          |
| K5-UT2-03GB | UY128GAS 11-14# | 3             | 5             | 1.5-4.5                 | 5.6/6.4                  | 0.8-1.3               | 7   | 5500                     | 670×445×595    | 52/62          |
| K5-UT2-08AC | UY128GAS 11-14# | 3             | 5             | 1.5-4.5                 | 5.6/6.4                  | 0.8-1.3               | 7   | 5500                     | 670×445×595    | 52/62          |
| K5-UT2-35AC | UY128GAS 11-14# | 3             | 5             | 1.5-4.5                 | 5.6/6.4                  | 0.8-1.3               | 7   | 5000                     | 670×445×720    | 53/65          |
| K5-D-01GB   | UY128GAS 11-14# | 3             | 5             | 1.5-4.5                 | 5.6/6.4                  | 0.8-1.3               | 7   | 5500                     | 670×445×595    | 46/56          |
| K5-D-02BB   | UY128GAS 11-14# | 3             | 5             | 1.5-4.5                 | 5.6/6.4                  | 0.8-1.3               | 7   | 5500                     | 670×445×595    | 46/56          |
| K5-D-03GB   | UY128GAS 11-14# | 3             | 5             | 1.5-4.5                 | 5.6/6.4                  | 0.8-1.3               | 7   | 5500                     | 670×445×595    | 46/56          |
| K5-D-08AC   | UY128GAS 11-14# | 3             | 5             | 1.5-4.5                 | 5.6/6.4                  | 0.8-1.3               | 7   | 5500                     | 670×445×595    | 46/56          |
| K5-D-35AC   | UY128GAS 11-14# | 3             | 5             | 1.5-4.5                 | 5.6/6.4                  | 0.8-1.3               | 7   | 5000                     | 670×445×720    | 47/59          |

#### Note

1.UT2: computerized machine, standard: with thread wiper, without upper thread trimmer D: direct drive 2.UT type computerized machine is optional, standard: with thread wiper and upper thread trimmer; UTL pneumatic type computerized is optional (pneumatic thread trimming+ pneumatic foot lifter presser)



## **Collier Equipment**



100 Mill Creek Circle <> Lexington, AL 35648
PH: (256) 229-6595 <> FX: (256)-229-6779
Website: www.CedarSpecial.com





# Super High Speed Computerized Cylinder-bed Interlock Machine



2019.09

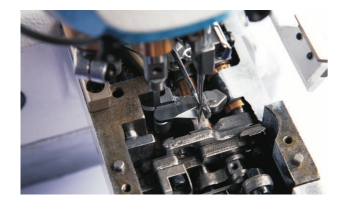
K5





#### 1 High speed, high yield

K5's normal working speed is 4500 rpm, compared with 3700rpm of normal interlock machine, the efficiency is increased by more than 21%. if one worker's monthly salary is 4000RMB, it will increase to 4840RMB when using K5 (4000\*(1+0.21)=4840RMB), monthly salary increment is 840RMB for workers, which means 1260RMB gain increase per month for the owner, according to the 4:6 income ratio between workers and owner.



### 2 Stable thread trimming, no skipping

No skipping when start sewing, ensuring high quality sewing fabric, and the thread trimming performance is stable, greatly reducing the occurrence of occasional accident that the thread can't be cut.



### 3 Wide adaptability of fabric

Able to sew the thin material mesh and 8 layers ordinary knitting thickness fabric without any adjustment, and beautiful stitch.



#### 4 One key to reset, easy to operate

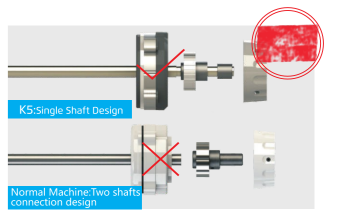
Users can restore to their own parameters or factory parameters according to the needs, more user-friendly and no need to worry if misuse.







6 K5 optional add-on and model



#### 5 One main shaft, stable and fast

Reduce the machine torque, making the sewing fast, stable and durable.

