

SIRUBA®

INDUSTRIAL SEWING MACHINE



province electrical efficiencies
energy saved

700KD series



Direct-driven ultra high speed direct type needle bar overlock safety stitch machine

The test indicates that the Direct-Drive motor saves max. 65.3% energy consumption which means its high-efficiency saves triple cost for customers. Also, with equipment of the air suction device, the working efficiency rises more than 50%. We believe that 700KD Series is the representative work among SIRUBA overlock machines.

700KD succeeds to the great technology of 700K Series. The integrated machine body with airtight design, the needle bar lubrication by direct oil-supplying system, and patented double-wipe/double-lip plate completely prevents the oil leakage and splashing, which leads to 30% rising of the oil-proof ability. The new developed presser foot bar mechanism, the chain stitch duplicate fine-tune mechanism, and chain stitch thread-notch design make the biggest range of sewing application, saving the adjusting time and making the perfect stitch and more convenient operation

700KD series



www.siruba.com



Clean Sewing

The airtight needle bar mechanism can prevent not only dust but also oil leakage.



Precision

The direct transmission can prevent the differential over-transportation. The sewing is more correct and smooth that doesn't need to adjust the differential teeth.



Efficient

The front upper looper make threading easy and simplify the maintenance.



User Friendly

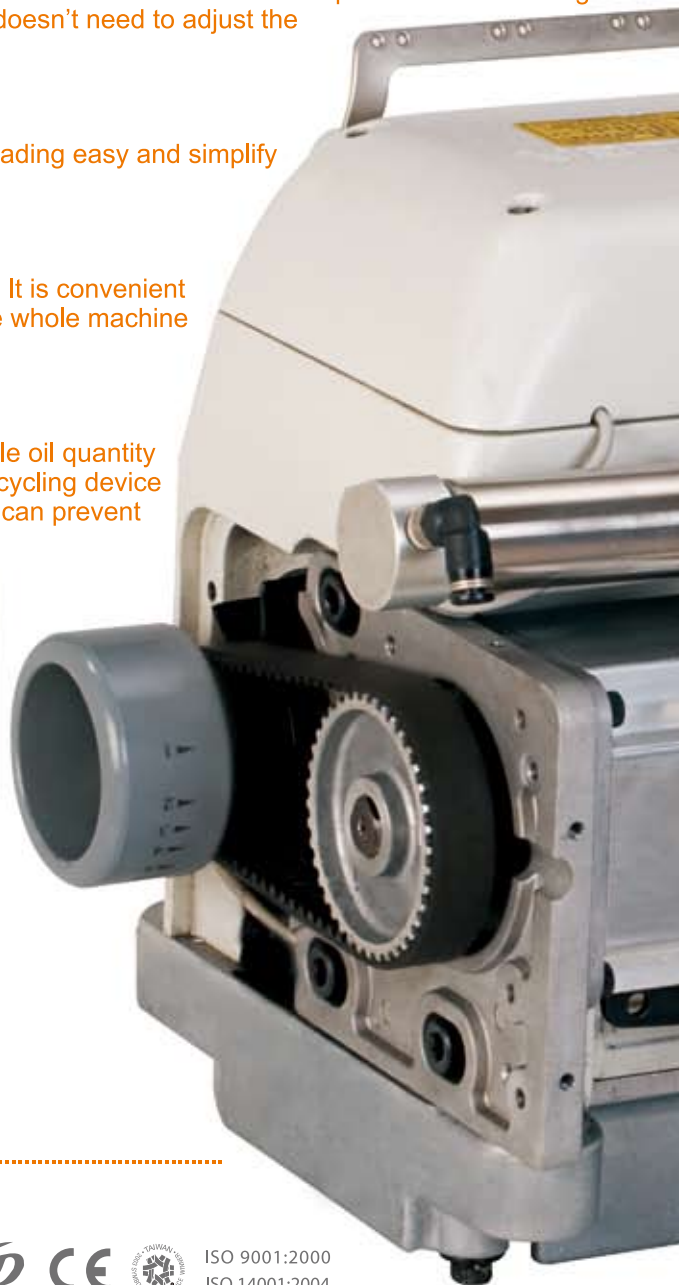
The internal integrated LED light. It is convenient to thread, watch and operate. The whole machine is attractive.

Smooth Sewing

The direct oil supply has the stable oil quantity and adopts airtight vacuum oil recycling device to recycle oil compulsively which can prevent the oil leakage or oil splashing.

Suction device

A Venturi system that is highly design and less parts to assembly for the overlock sewing machine, which also combine with air cylinder foot lift device and air pressure gauge & filter. The newly designs reduce noise effectively and allow to adjust the air volume directly from the air switch, which helps energy saving and one of the kind on the market. 360 degree rotation helps to keep more space for the worker and keep the environment clean, lower down the suction noise which help workers to focus on the job.



SIRUBA
INDUSTRIAL SEWING MACHINE

Details of SiRUBA / IMB2009
Date: April 21(Tue.)~April 24(Fri.), 2009
Booth: Hall6.1, Asile B, No. 064A



ISO 9001:2000
ISO 14001:2004