





**700KD**  
Direct Drive Ultra High Speed Direct Type  
Needle Bar Overlock Safety Stitch Machine



**700UX**  
High Speed Overlock Safety Stitch  
Machine



**700FS**  
Ultra High Speed Cylinder Bed  
Overlock Machine



**BH790**  
Electronic High-speed Lockstitch Button Holing  
Machine

*Digitalized operations and adjustments can be set or stored in the memory of the operation. Through our advanced semi-dry technology, no lubrication is required except for the hook section. This achievement eliminates oil stains on the sewing products. An electronic control feature has been adopted for the material feed mechanism, needle rocking mechanism, needle thread trimming mechanism, bobbin thread trimming mechanism, cloth cutting knife mechanism, and the presser foot lifting mechanism. The presser foot lifter is driven by a pulse motor, and controlled by pedal, which can adjust the height of the presser foot at will. The distance from the machine arm to the needle has been lengthened and the left side section of the needling point has been reduced by a large margin. This helps in the smooth placement of the sewing material on the machine, thereby ensuring improve production efficiency.*



**VC008**  
Multineedle Cylinder Bed Double  
Chainstitch Machine



**L818-NF**  
High Speed One Needle Lockstitch  
Machine



**L818F-RM**  
High Speed One Needle Lockstitch  
Machine With Vertical Edge Trimmer



**PK533-A**  
Electronic Lockstitch Bar-tacking  
Machine



**C007JD**  
Direct Drive High Speed Cylinder Bed  
Interlock Stitch Machine



**PK533-B**  
Electronic Lockstitch Bar-tacking  
Machine



**S007KD**  
Direct Drive High Speed Small Cylinder Bed Interlock  
Stitch Machine

*Globally initiate pioneer design, super short cylinder. Only 22 mm from the side cover to the side of the presser foot. Much easier for operation. Small cylinder design. The periphery is only 180 mm. Suitable to sew small caliber tubular type knitting fabric. Patented differential feeding design, provide the absolute enough differential ratio feeding amount. Brand new coactive lubrication design, which can extend the machine life greatly.*