

967 CLASSIC – Facts and Features

All solenoid valves inside the sewing head

All cover parts fixed with only 12 screws

Preselection of the maximum foot stroke

Quick stroke adjustment (max. 12 mm)

Multifunctional control panel OP1000

Powerfull DC drive, integrated in the sewing head

Additional pneumatic thread tension

Extremely slim sewing head

Integrated LED- sewing light

30 mm sewing foot lift and 12 mm foot stroke of alternating sewing feet

Thread trimmer, 40 mm remaining thread ends

XL barell shuttle

Integrated keypad with programmable favorite sensor key

Enlarged clearance of 420 mm under the arm and 225 mm underarm height

Manual backtack

Power supply unit for 2 dimmable sewing lights

Elektronic bobbin winder with winding assistant

Scale for check up the machine adjustments

Oil container with oil control glass and maintenance indicator

Stitch length max. 15 mm
Max. 1.250 stitches/min.

Stitch length adjustment with an integrated second stitch length



967 CLASSIC

- Excellent stitch pattern and constantly tight stitches, even when sewing with extremely thick threads up to Nm 5/3
- Up to 15 mm long stitches for assembly and decorative seams
- The extremely high sewing foot lift up to 30 mm facilitates the feeding and removing of bulky workpieces
- High productivity due to the XL barrel shuttle – 70% larger bobbin capacity in comparison to the standard hook
- The sewing foot stroke up to 12 mm allows the safe climbing over differently high material plies
- Equipment features corresponding to the CLASSIC version like thread trimmer, electropneumatic sewing foot lift and automatic backtacking
- Max. sewing speed 1,250 stitches/min.
- “Jog-Dial” with the functionality of an “electronical hand wheel” with powerstich function – additionally it is possible to define a needle position for the starting stitch
- Central oil wick lubrication (minimal lubricating system)
- Due to the precisely adapted parameters the DAC classic control (incl. control panel OP1000) ensures optimum functionality
- Powerful drive, integrated in the machine head, guarantees low-vibration and quiet running

