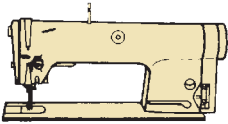
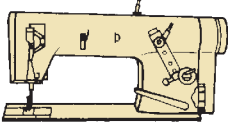
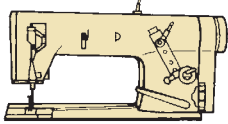
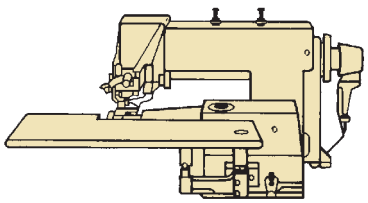
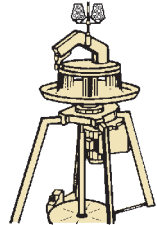
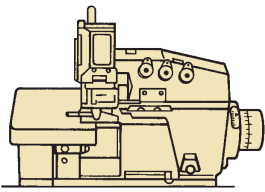
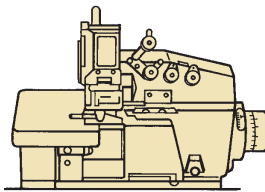
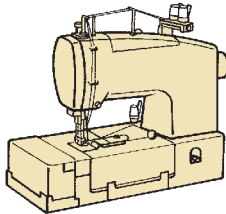
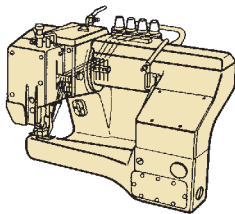
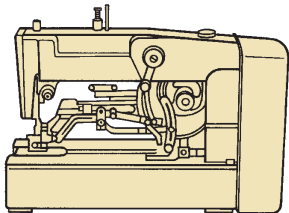
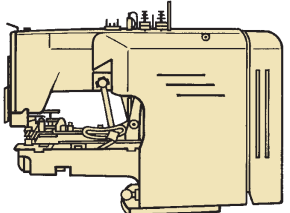
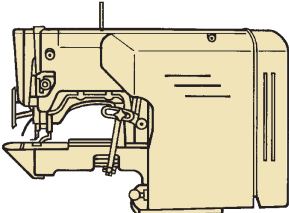
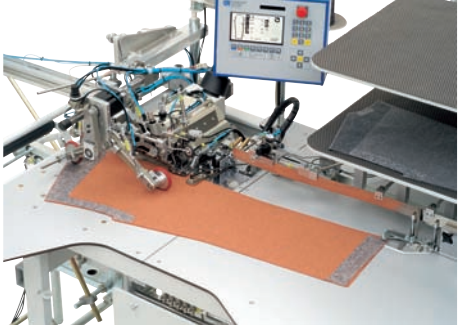



7.2.2 Sewing Machines, Overview

Machine Types			Applications
 <p>1: Lockstitch machine</p>	 <p>2: Chain stitch machine</p>	 <p>3: Multi-thread chain stitch machine</p>	Straight seams, zigzag seams (see pages 170 to 173).
 <p>4: Blind stitch machine</p>	 <p>5: Linking machine</p>	Blind stitch machines for invisible stitching and hemming Linking machines for attaching collars, cuffs and waistbands on knitted fabrics (see page 177).	
 <p>6: Overedge machine</p>	 <p>7: Safety stitch machine</p>		Edge neatening, combined neatening and seam closing, safety stitching (see pages 174, 175).
 <p>8: Flat seam machine</p>	 <p>9: Flat seamer with cylinder bed</p>		Binding cut edges, flat seams on knitted fabrics (see page 176).
 <p>10: Buttonhole machine</p>	 <p>11: Button sewing machine</p>	 <p>12: Automatic looper</p>	Specialised sewing operations (see page 185).
 <p>13: Profile sewer</p>	 <p>14: Pocket sewer</p>		Automatic, complex sewing operations (see page 186).