JANOME

COMPUTERISED SEWING SERIES



DC6100

DC6100

JANOME

DC6100 Features

LCD display	Speed control slide
Direct pattern selection	Detachable easy reference stitch chart
100 built-in stitches	Convenient storage compartment
7 one-step buttonholes	Convertible free arm
Automatic thread cutter with memory	Easy Set Bobbin
LED lighting	6 level foot pressure adjustment
Built-in needle threader	Extra high pressure foot lifter
Up to 820 Stitches Per Minute	Manual thread tension control
Superior Feed System (SFS) 7 Piece feed Dog	Snap on feet
Drop feed	7 standard feet (A, C, E, F, G, R and O)
Start/stop button	Hard cover



Automatic buttonhole foot with stabiliser plate

Uneven layers of fabric are no longer a problem. Simply attach Buttonhole Foot (R) into the Stabiliser Plate to ensure perfect buttonholes every time. Buttonhole Foot can be used without Stabiliser Plate.



Easy set bobbin

Simply drop your bobbin into the bobbin area, guide the thread through the channel and you're ready to sew without the need to pull up your bobbin thread.

Innovative needle plate markings

Seam markings, cornering guides and patented angle marks give you more sewing precision than ever.



User friendly LCD screen and 4 direct stitch keys, plus memory thread cut function key

4 direct stitches give you direct access to your everyday utility stitches. When selected the memory thread cut will automatically trim the threads after a stitch lock off.



Large extension table

Standard accessory with machine, provides extra support for all your larger sewing projects.



Foot pressure dial

Featuring 6 levels of pressure for all your sewing needs.



Easy reference stitch chart

These 100 built-in stitches offer everyday utility, appliqué, heirloom, satin, decorative and buttonhole stitches.

JANOME

AUSTRALIA

Janome Australia Pty Ltd. PO Box 1383, Moorabbin 3189 Victoria www.janome.com.au

NEW ZEALAND

Janome New Zealand Ltd. Unit 5 325 Ti Rakau Dr, East Tamaki, Auckland 2013 www.janome.co.nz **AVAILABLE FROM YOUR EXPERT JANOME RETAILER**