



Stator Systems

Stator Systems

Coil lacing machines



^

type=image,ypos=100,width=79.35,height=96.0135 224.93 0 0 272.16 28.35 268.89 cm /13 Do Q

The NA family of single and double end lacing machines all have a mechanical cam operated drive system to keep a perfect phasing of the needle movement during the lacing cycle.

^ All machines provide a high quality diamond stitch pattern with adjustable string tension control.

^ Each machine is PLC controlled with an inverter drive and can be fully programmed to suit different stator slot configurations up to 72 slots.

^ Stator support tooling is very quick to changeover between different stator laminations and stack heights.

^ A wide range of standard lacing needles are available.

^ ^ ^

^

^

^

^

^

^

^

^

Single end lacing machine stator dimensions

Model no	NA120-T	NA60-G	NA80-G
Minimum i/dia (mm)	38	100	50
Maximum o/dia (mm)	200	400	320
Maximum height (mm)	200	350	300
Stitches / minute	120	60	80

Â Â Â Â

Double end lacing machine stator dimensions

Â

Model no	NAT2-100	NAT2-120	NAT2-150
Minimum i/dia (mm)	90	50	38
Maximum o/dia (mm)	300	150	135
Maximum height (mm)	200	200	140
Stitches / minute	100	120	150

Â Â Â {flv img="fvzcoillacingmachine.jpg"}fvzcoillacingmachine{/flv}

Â