

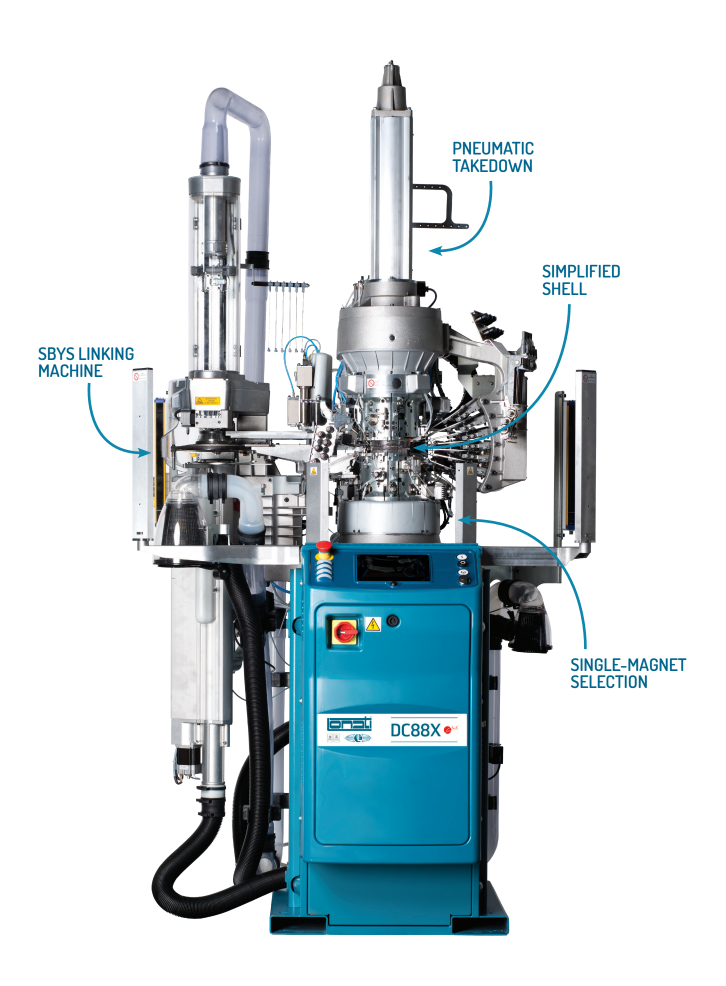




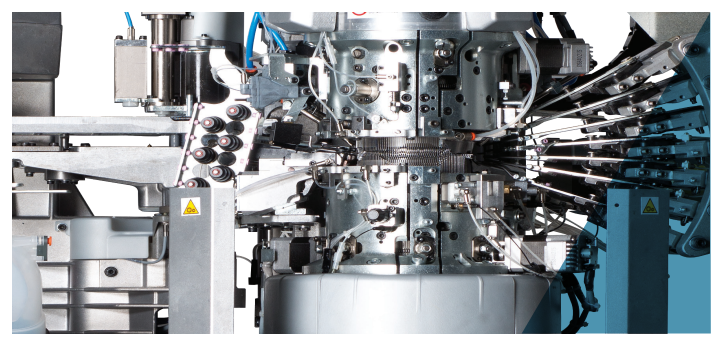


DOUBLE CYLINDER

E133HX - E143HX - E153HX







All images in this brochure are indicative and not binding.

Double cylinder 2 feeds machine for the production of men's, women's and children's socks in ribs, plain knit, links and links jacquard. Tuck knitting option on first feed of lower cylinder. Brushless motor incorporated in the column with variable heel and toe reciprocating motion. 2 selection points instead of pickers and needle droppers. Electronic size control by automatic adjustment of the stitch. Available in 3" 1/2, 3" 3/4 and 4" diameters and gauge from 7 to 22. SbyS linking machine with different needle thickness according to machine gauge.

- Needle-needle single-magnet selection instead of pickers and needle droppers and links drums for different rib and links patterns.
- Simplified shell/skirt with less mobile cams used only in the closed toe procedure
- Takedown with electronic control and size self adjustment
- Stitch cams with independent stepper motors
- Easier sinkers maintenance thanks to the rotating knitting head
- Toe linking performed by SbyS linking machine

MACHINE DIMENSIONS



Length 116 cm + yarn creel 6 cm Depth 104 cm + yarn creel 69 cm Height 226 cm + yarn creel 34 cm

MACHINE WEIGHT



Machine ca. 460 Kg Yarn creel ca. 30 Kg

NOTE:

TECHNICAL DATA

MODEL	CYLINDER DIAMETER	GAUGE	NEEDLE THICKNESS
E133HX	3"1/2	from 9 to 22	0.5 - 0.6 - 0.7 mm
E143HX	3"3/4	from 9 to 22	0.5 - 0.6 - 0.7 mm
E153HX	4"	from 7 to 22	0.5 - 0.6 - 0.7 - 0,9 mm

Above data are indicative and not binding.

STANDARD DEVICES

- Needle-needle single-magnet electronic selection system;
- Sock downtake with downwards movement control;
- Automatic turning device;
- Multi-stiffening by means of stepper motor;
- High heel by means of single-magnetic selection;
- Sinker cap with internal lubrication;
- 6 pneumatic yarnfingers;
- 4-rod take-up device;
- Suction valve controlled with stepper motor;
- Tail knitting at the start of the sock;

OPTIONAL DEVICES

- Fan
- Picot welt
- Size electronic control
- Split device
- Pneumatic yarnfinger number 7
- First yarnfinger positioning at feeds 5,6 and 7
- Second yarnfinger positioning at feeds 2,3 and 4
- Lycra plating
- Bare Lycra
- 6-rod take-up device

- Yarn brake discs opener 1 and 2
- Prearrangement for YoYo feeder
- Prearrangement for LGL feeder
- Spyder sensors
- Cassefils mechanical sensors
- Knots electric sensors
- Ethernet board
- Patterned shadow stripe knit
- Open-work

SUITABLE YARNS

The machine is designed to be used with the following yarns:

- Natural fibers
- Syntetic yarn
- Elastic yarn

POSSIBLE KNITTING

The standard machine can perform the following knittings

- Plain knit
- Rib
- Links
- Links Jacquard
- Tuck stitch on first feed on lower cylinder



NUMBER OF COLORS

Number of colors

In jacquard 2 colors on the same course Up to 6 colors on first feed Up to 3 colors on second feed

PERFORMANCES

	4" CYLINDER DIAMETER
GAUGE	14 (needle thickness 0,7 mm)
	LINKS = 320 Rpm
	rib and plain mesh = 360 Rpm
WHITTING FEATURES	reciptrocated motion = 340 Rpm
KNITTING FEATURES	tuck stitch = 260 Rpm
	Float stitch reciprocated motion 260 rpm
	Jacquard = 260 Rpm

Above data are indicative and not binding.

GAUGE

								GAI	JGE							
Model	Ø	6	7	8	9	10	11	12	13	14	15	16	17	18	20	22
133HX	3"1/2				96 100 104	108 112	116 120 124	128 132 136	140 144 148	152 156	160 164 168	172 176 180	184 188 192	196 200	216 220 224	240
							Need	lle thicknes	ss 0.7							
					Needle thickness							ss 0.6				
											Needle thickness 0.5					

		GAUGE														
Model	ø	6	7	8	9	10	11	12	13	14	15	16	17	18	20	22
143HX	3"3/4				104 108	112 116 120	124 128 132	136 140 144	148 152 156	160 164 168	172 176 180	184 188 192	196 200 204	208 212 216	232 236 240	
							Need	lle thicknes	s 0.7							
		Needle thickness 0.6														
		Needle thickness 0.5														

	GAUGE															
Model	Ø	6	7	8	9	10	11	12	13	14	15	16	17	18	20	22
153HX	4"	76 80	84 88 92 le thicknes	96 100 104	108 112 116	120 124 128	132 136 140 144	148 152 156	160 164 168	172 176 180	184 188 192	196 200 204	208 212 216	220 224 228 232	248 252 256	
		Need	ie tnicknes	5 0.9					0.7							
							Need	le thicknes	ss U.7							
		Needle thickness 0.6														
		Needle thickness 0.5														

Above data are indicative and not binding.

DISCLAIMER:

For gauges lower or higher then those in the chart, their maximum speed must be reduced by 10-15%. Should you use staple fiber, maximum speed has to be detected each time according to the yarn and the item to be produced. For jacquard and Links jacquard, maximum speed has to be detected each time according to the pattern.



NOISE LEVEL

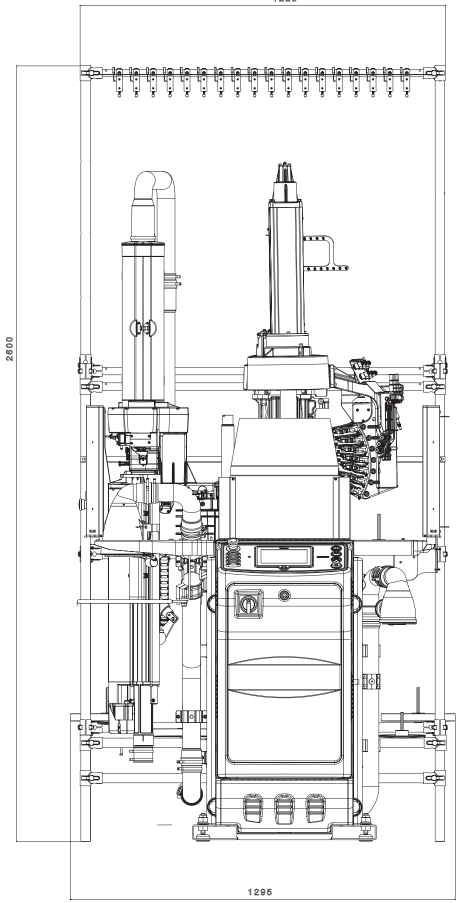
Machine average noise level, suction included LpA=81.9 dB LwA=99 db

LUBRICANTS

Average consumption for 100 dozens= 330 gr. Lonati recommends: Kluber Madol 183 Supreme

GREASE

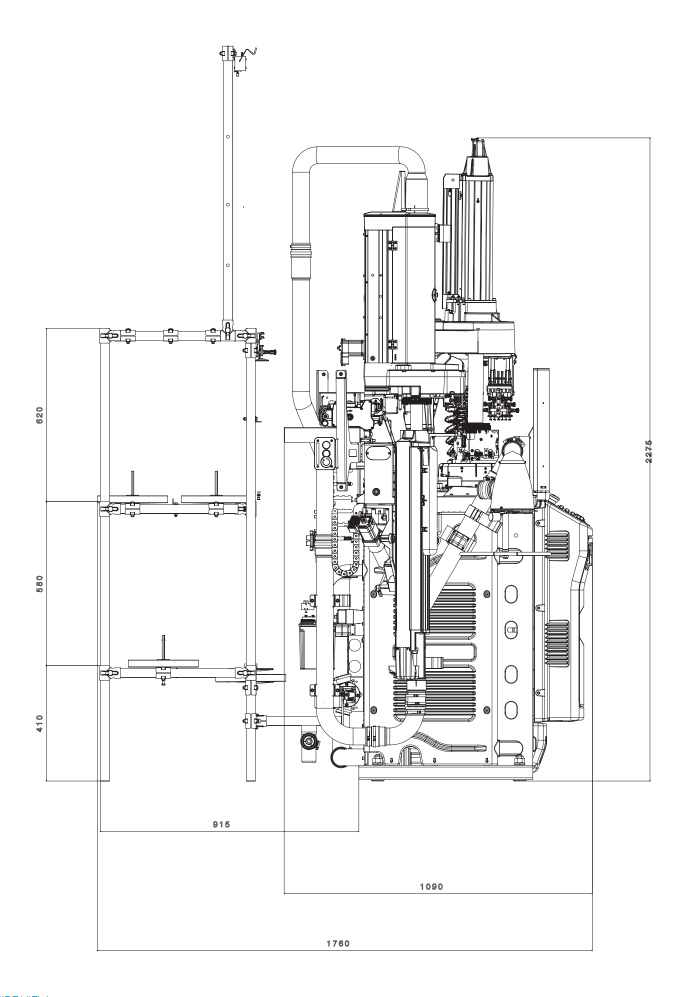
For seals, bearing etc Lonati recommends: Damping grease Nyogel 774F



FRONT VIEW

Machine dimensions + 16 positions yarn creel.

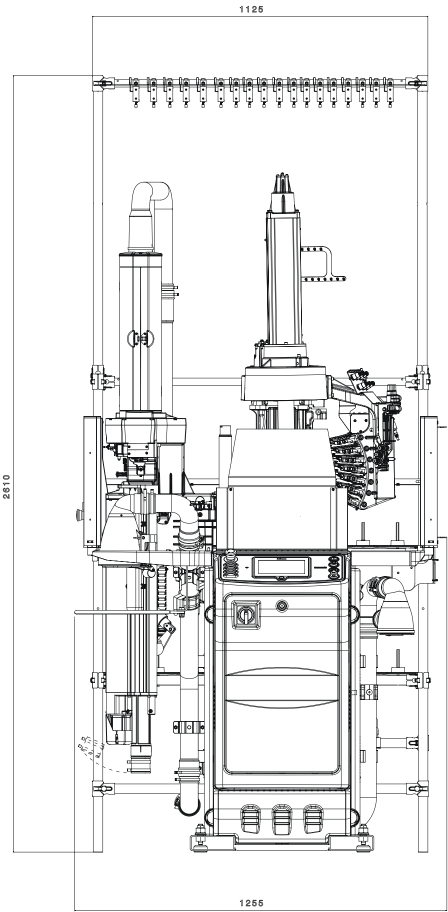
NOTE:



SIDE VIEW

Machine dimensions + 16 positions yarn creel.

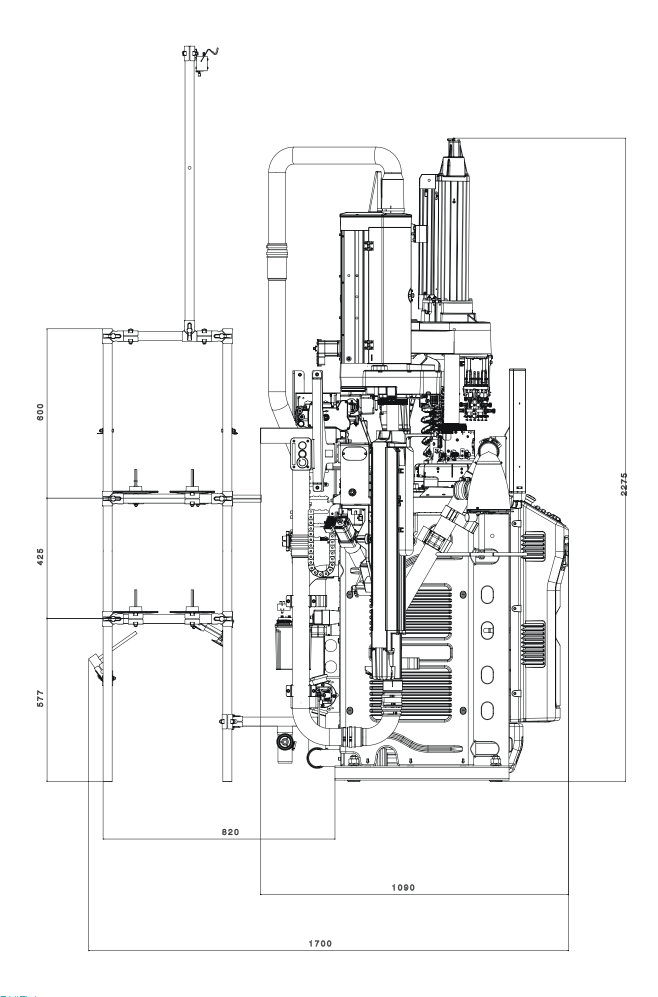
NOTE:



FRONT VIEW

Machine dimensions + 18 positions yarn creel.

NOTE:



SIDE VIEW

Machine dimensions + 18 positions yarn creel.

NOTE:

















LONATI SPA

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