

Narrow Fabric Loom

electronically controlled for elastic and non-elastic light to medium-weight narrow fabrics, for warp effect Jacquard ribbons, trimmings, belts, decorative articles, etc.





Narrow Fabric Loom











Features

- Based on NFM® platform with all relevant features
- device can be implemented at any time → i.e. NFMJ SPE3 192 to NFMJ SPE3 384; NFMJ SPE3 192 or NFMJ SPE3 384 to NFMJ SPE3 576



Advantages



Applications/Options

- Elastic and rigid ribbons, tapes and light webbings for technical applications, garment accessories (underwear and lingerie, bra straps, etc.) and many others Fast and safe pattern design programming via MÜCAD pattern design software To be easily connected to mymuenet®

 Available with a 13.3-inch high resolution touch screen display with 1600 x 900



Benefits

- through electronically controlled drive systems (weft and auxiliary threads feed, weft density/fabric take-off) 50% time savings compared to conven-
- Broader range of applications through increased, torque monitored fabric take-off up to 40% higher take-off force compared to conventional narrow fabric needle looms
- Faster change-over to different weaving systems through combi curve for binder thread drive - abt. 50% time saving compared to conventional needle looms

Technical Specifications

Base models	NFMJ 53 and NFMJ 80												
Weaving head version	18	27	27	27	42	42	66	66	66	84	84	130	130
Number of weaving heads													
- NFMJ 53 SPE3 192	10	6			6								
- NFMJ 53 SPE3 384	10	6			6								
- NFMJ 53 SPE3 576		6			6								
- NFMJ 53 SPE3 768					6								
- NFMJ 80 SPE3 192				12					6				
- NFMJ 80 SPE3 384				12					6				
- NFMJ 80 SPE3 576				12					6				
- NFMJ 80 SPE3 768									6				
- NFMJ 80 SPE3M 1536									6				
Weaving systems	S1, S2i, S3, S5, Z4, Z5 and many more												
Weft selection device (optional)	2, 4 or 6 colours												

Weft insertion from	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow
Weft density range	4-120) pick	s / cm										
Max. heald frame number	12												
Repeat lenghts	Patte	Pattern chain: 1:8/18-32											
Jacquard machine types	SPE3 SPE3 SPE3	SPE3 192 (max. number of installed hooks = 192) SPE3 384 (max. number of installed hooks = 384 SPE3 576 (max. number of installed hooks = 576) SPE3 768 (max. number of installed hooks = 768) SPE3M 1536 (max. number of installed hooks = 1536)											
Space requirement in mm					le	ength	W	idth	heig	ght	min	. room	height
(machines with rubber transport, without warp rack)	NFM	J 53 w	ith SPE	3 192	17	740	91	5	2921		3171		
without warp racky	NFM	J 80 w	ith SPE	3 192	17	750	114	15	3130)	338	0	
	NFM	J 53 w	ith SPE	3 384	17	740	91	5	3170		342	0	
	NFM	J 80 w	ith SPE	3 384	17	750	114	15	3170		342	0	
	NFM	J 53 w	ith SPE	3 576	17	740	91	5	3170		342	0	
	NFM	J 80 w	ith SPE	3 576	17	750	114	15	3170		342	0	
	NFM	J 53 w	ith SPE	3 768	2	695	10	25	3330	0	358	0	
	NFM	J 80 w	ith SPE	3 768	2	695	115	50	3330	0	358	0	
	NFMJ	J 80 wi	th SPE3	M 1536	2!	510	20	85	399	5	424	.3	

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