

Number one choice for all single-knit structures from coarse to super fine

MV4-3.2 II

our performance for your profit



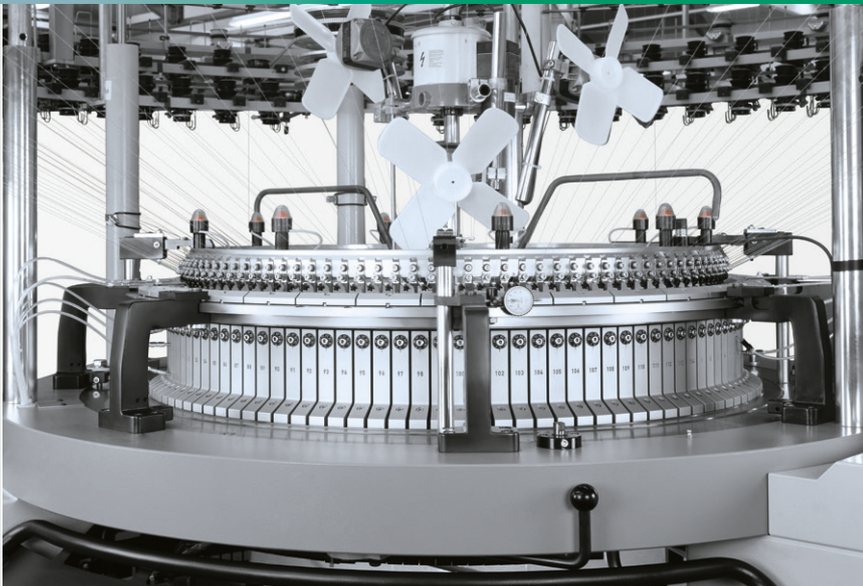
Application:

Mayer & Cie.'s MV 4-3.2 II is an exceptionally flexible knitting machine producing single jersey fabrics with up to four needle tracks. That includes piqué and double-piqué, two-thread-fleece, single jersey plain and many more. All of these structures may be knitted in gauges from E14 up to E60.

Highest quality of even super fine gauges partly stems from the machine's diagonal stitch cam. Central stitch length adjustment including synchronous positioning of the yarn guide also play their part in continuously producing best quality fabrics. So does temperature control with which the machine is equipped, a feature offered exclusively by Mayer & Cie. Thanks to the sophisticated yarn guide, triple plating is made possible in two variants per system.

There are few areas for which the highly versatile MV4-3.2 II is not suitable: Be it for automotive, producing substrates for laminated fabrics or for night- and underwear, this machine is the right choice. Just as for producing swimwear, sports- and leisurewear and outerwear.

In all those areas of application, MV 4-3.2 II has convinced customers for many years.



- ✓ **Easy to convert for 3-thread fleece**

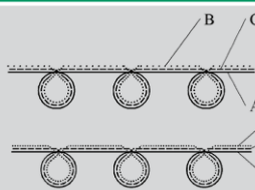
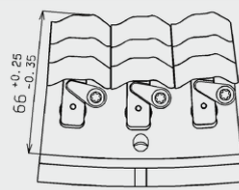
- ✓ **Open-width, industrial and giant frame with diameters up to 48 inches**

- ✓ **Temperature control particularly for fine gauges**

- ✓ **Double sinker guidance**

Equipped with **GROZ-BECKERT®**

The most important facts for you at a glance:

Our feature	Your advantage	Your benefit	Photo/graphic
Triple plating in two variants	Elastomeric yarn may be positioned either in the middle or on the outside	Nearly all fabric styles are possible	
Central stitch length adjustment including synchronic positioning of the yarn guide	Fast adjustment of stitch length without resetting of the yarn guide position	Less down time = higher utilization Reliable fabric quality More profit	
Adjustable sinker cam	Perfect extorting position of the holding down sinker	Ideal stitch formation = First-rate fabric quality	
Diagonal stitch cam adjustment	Perfect yarn guide position Precise needle butt crossover between cams	Less down time = higher utilization Reliable fabric quality More profit	

Technical data

Cylinder diameter:	26 - 48
Machine gauges:	14 - 60
No. of feeders:	96 feeders at 30"
Speed up to:	33 rpm at 30" SF 990

Production example (unfinished)

Structure: Pattern no: 43465 Single Jersey	Efficiency rate: 85,00%	Gauge: 28	Weight: 234 g/m ²
Diameter" 30	rpm 33	Production m/h 26.93	Production kg/h 13.86
Structure: Single Jersey	Efficiency rate: 85,00%	Gauge: 44	Weight: 40 g/m ²
Diameter 26"	rpm 33	Production m/h 73.44	Production kg/h 6.23



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