CMS 703 knit and wear





THE RIGHT PRICE-PERFORMANCE RATIO

EQUIPPED WITH PROVEN STOLL TECHNOLOGY

| Control generation: | knitelligence® |
|------------------------------|---|
| Working width: | 72"/183 cm |
| Knit and transfer systems: | 3 (front/rear) |
| Distance between systems: 5" | |
| Machine dimensions: | length 3555 mm / depth 915 mm |
| Gauges: | 6.2; 7.2; 9.2, 10.2 |
| Friction feed wheel: | left and right side |
| Supply voltage: | Flexible voltage connection (AC 230V/400V +/-10%) |
| Yarn control units: | 20 |
| Yarn carriers: | 16 Normal + 3 Plating |
| Clamp & cutting device: | 8-fold left and right |
| Take-down system: | STOLL-multiflex® + comb + auxiliary |
| | |



CMS 703 knit and wear to produce seamless knitwear rolling off the production line

Cost effective and reliable, it is the right choice when it comes to the effective production of high-quality seamless knitwear. The CMS 703 ki knit and wear offers many benefits through the proven, innovative technology features from STOLL, highest productivity, and above all: the unmatched high flexibility of all Knit and Wear models – it can produce both Fully Fashion and finished articles, opening up more leeway in terms of design. All this at low investment costs!





The technical features of the newcomer include the reliable **spring-loaded latch needles** which not only contribute to a reduction in costs and defect rates, but also result in a uniform loop structure and fabric surfaces with clear textures.

It also scores additional points in handling. A well-thought-out **Multi-Touch Panel** allows operation in a familiar smartphone-like manner, and a screen with a wide viewing angle allows a view from any position on the machine.

A particular advantage for use under unstable production conditions is the **uninterrupted power supply** (UPS) of the machine. In case of a power failure, battery buffering of the CPU cards for up to 90 seconds and a controlled shutdown of the operation afterwards prevent damage to the manufactured goods.

