



Global® WF 970 Series - Cylinder arm walking foot machines

TECHNICAL SPECIFICATIONS

Machine speed*
up to 2000 spm

Stitch length
up to 6 mm

Feed type
needle feed
walking foot

Presser foot lift
by hand 8 mm
by knee 14 mm

Oiling system
manual

Needle type
135x17

Stitch type
301

Diameter cylinder
WF 975: 62 mm
WF 975 LH: 71 mm
WF 976: 83 mm

Available needle gauges
WF 976:
1/4 - 5/16 - 3/8 - 1/2

WF 975 – Single needle cylinder arm machine with needle feed and walking foot. This machine is equipped with standard vertical axis hook.

WF 975 LH – Same as above, but with large vertical axis hook.

WF 976 – Double needle cylinder arm machine with needle feed and walking foot.

This machine is equipped with large vertical axis hooks. Standard needle gauge 8 mm.

MÁQUINAS DE BRAZO CILÍNDRICO, TRIPLE ARRASTRE

WF 975 – Máquina de una aguja, brazo cilíndrico con arrastre por aguja, pata y dientes.

Equipada con garfio normal sobre eje vertical.

WF 975 LH – Las mismas características que la WF 975, pero equipada con garfio grande.

WF 976 – Máquina de dos agujas, brazo cilíndrico con arrastre por aguja, pata y dientes. Equipada con garfio grande sobre eje vertical. Distancia entre agujas estándar 8 mm.

ZYLINDERARM, DREIFACHTRANSPORTMASCHINEN

WF 975 – Einnadel Zylinderarm- Steppstichmaschine mit Unter-, Nadel- und alternierendem Obertransport. Die Maschine ist ausgestattet mit normalem Vertikalgreifer.

WF 975 LH – gleich wie oben, jedoch mit großem Vertikalgreifer.

WF 976 – Zweinadel Zylinderarm-Steppstichmaschine mit Unter- Nadel- und alternierendem Obertransport. Die Maschine ist ausgestattet mit grossem Vertikalgreifer. Standard Nadelabstand 8 mm.

MACHINE CANON TRIPLE ENTRAÎNEMENT

WF 975 – Machine canon 1 aiguille, triple entraînement. Crochet standard sur axe vertical.

WF 975 LH – Identique à la version ci-dessus mais avec crochet de grande capacité.

WF 976 – Machine canon 2 aiguilles, triple entraînement avec crochets grandes capacités sur axes verticaux. Écartement d'aiguilles standard de 8 mm.

* Max. sewing speed (in spm.) depends on type of operation and/or materials to be sewn.

The GLOBAL® Selection is brought to you by:

GLOBAL® is a trademark of the Global International Corporation, the people that carefully organize the supply of spareparts before they launch each product.

When ordering parts please specify:
 machine model
 part numbers