



WF 926-60

Global® WF 920-60 (AUT) Series - Longarm walking foot machines

TECHNICAL SPECIFICATIONS

Machine speed*
up to 1800 spm

Oiling system
semi automatic

Number of needles
1 or 2

Feed type
drop feed
needle feed
walking foot

Presser foot lift
by hand 8 mm
by knee 15 mm

Needle gauge WF 926-60
standard 8 mm
other gauges available

Stitch length
9 mm

Needle bar stroke
36 mm

Needle type
135x17

Stitch type
301

Presser foot lift
optional

WF 925-60 - Longarm, single needle, needle feed, walking foot machine, with large vertical axis hook (60 cm working space).
WF 925-60 AUT - same as above, but with thread trimmer and auto back tack (electric).
WF 926-60 - Longarm, double needle, needle feed walking foot machine, with large vertical axis hooks (60 cm working space).
WF 926-60 AUT - same as above, but with thread trimmer and auto back tack (electric).

MÁQUINAS DE BRAZO LARGO, TRIPLE ARRASTRE

WF 925-60 - Máquina de brazo largo, de una aguja triple arrastre, con garfio grande sobre eje vertical (brazo de 60 cm).
WF 925-60 AUT - Las mismas características que la WF 925-60, pero con corta-hilos y remate eléctrico.
WF 926-60 - Máquina de brazo largo, de dos agujas triple arrastre, con garfios grandes sobre eje vertical. (brazo de 60 cm). Distancia entre agujas estándar 8 mm.
WF 926-60 AUT - Las mismas características que la WF 926-60, pero con corta-hilos y remate eléctrico.

LANGARM DREIFACHTRANSPORTMASCHINEN

WF 925-60 - Einnadel-, Langarmmaschine mit Unter-, Nadel- und alternierendem Obertransport. Die Arbeitsbreite beträgt 60 cm. Sie verfügt über eine automatische Schmierung und einen großen Vertikalgreifer.
WF 925-60 AUT - gleich wie oben, jedoch mit Fadenabschneider und Verriegelungsautomatik (elektrisch).
WF 926-60 - Zweinnadel-, Langarmmaschine mit Unter-, Nadel- und alternierendem Obertransport. Die Arbeitsbreite beträgt 60 cm. Sie verfügt über eine automatische Schmierung und zwei großen Vertikalgreifer. Standard Nadelabstand ist 8 mm.
WF 926-60 AUT - gleich wie oben, jedoch mit Fadenabschneider und Verriegelungsautomatik (elektrisch).

MACHINE TRIPLE ENTRAÎNEMENT

WF 925-60 - Machine plate grand bras, 1 aiguille, triple entraînement avec crochet de grande capacité sur axe vertical. (Passage sous le bras de 60 cm).
WF 925-60 AUT - Identique à la version ci-dessus avec en plus, coupe fil et arrêts automatiques (électromagnétique).
WF 926-60 - Machine plate grand bras, 2 aiguilles, triple entraînement avec crochets grandes capacités sur axes verticaux. (Passage sous le bras de 60 cm). Écartement standard 8 mm.
WF 926-60 AUT - Identique à la version ci-dessus avec en plus, coupe fil et arrêts automatiques (électromagnétique).

WF 920-60 (AUT) series

Longarm, single / double needle, needle feed, walking foot machines, with or without thread trimmer and automatic back tack (all electric).

Machine is designed to sew: car covers, tents and sails (semi automatic lubrication).

All machines are equipped with safety clutch device. Special stand and table top available as an option.

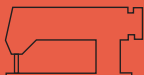












Special stand and table top available as an option.



Thread trimming device and large hooks.

Specifications

 model	WF 925-60	WF 925-60 AUT	WF 926-60	WF 926-60 AUT
 number of needles	1	1	2	2
 Stitch length mm	9	9	9	9
 presser foot lift by hand (mm) by knee (mm)	8 15	8 15	8 15	8 15
 needle system	135x17	135x17	135x17	135x17
 space to right of needle (mm)	610	610	610	610
 max speed spm*	1800	1800	1800	1800
 thread trimmer device	–	•	–	•
 hooks	large	large	large	large
 pneumatic presser foot lift	–	option	–	option
 machine bed plate mm	900	900	900	900

★ 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