



Pneumatic presser foot lift



Extra large barrel shuttle hook

WF 920 XLH

Global[®] WF 920 XLH - Extra heavy duty lockstitch machine

TECHNICAL SPECIFICATIONS

Machine speed*

700 spm

Stitch type

301

Number of needles

1

Stitch length

0 - 15 mm

Presser foot lift

by hand 29 mm

by knee 32 mm

Feed type

**drop feed and
alternating presser foot**

Needle type

1000

WF 920 XLH - Single needle, extra heavy duty lockstitch machine with large oscillating shuttle hook, drop feed and alternating presser foot. Made for extra heavy weight materials. Suitable for sewing products such as safety and logging belts, cargo slings, buffing wheels, construction barriers, parachutes, balloons and book binding. Standard delivered with pneumatic presser foot lift.

WF 920 XLH - Máquina de pespunte de un hilo, extra pesada, con lanzadera larga y oscilante, arrastre por diente y aguja, diseñada para materiales extra pesados. Adecuada para coser productos tales como cinturones de seguridad, cabestrillos de carga, ruedas de pulido, vallas para la construcción, paracaídas, balones y amarres para libros. La máquina estándar se entrega con alza prensa telas neumático.

WF 920 XLH - Einnadel Steppstichmaschine, mit obertransport, alternierendem Presserfuß system und großem Greifer. Für extra schweres Material. Anwendungsbereich: Sicherheitsgurte, Big bag, Filter, u.s.w. Zur Standardausstattung gehört eine pneumatische Nähfußlüftung.

WF 920 XLH - Machine une aiguille point noué, extra lourde, grande navette oscillante, entrainement par pied alternatif et par griffe, pied presseur et pied entraineur, fabriquée pour des matériaux extra lourds. Recommandée pour la fabrication de ceinture de sécurité et élingue, disque de polissage, parachute, ballon et bordage de livre. Livrée en standard avec relevage pneumatique du pied presseur.

★ 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:

[1] machine model

[2] part numbers

04-2011