

## **WX LX SERIES**

WX シリーズは、フラットベット高速、高性能両面飾り偏平縫いミシンです。  
1本針のLXから4本針のモデルWX-8803 1Sまで、平縫いからテープ付け、かぶせ縫い、レースゴム付け、テープ取り、ポケット向布付、シェルステッチテープ付けなど応用範囲の広いシリーズです。  
プッシュボタン式送り調節機構により容易に縫い目の長さを変更することができます。(最大4mm、6針/1インチ)  
安定した縫い調子、伸びのある美しい縫い目からあらゆるニット、メリヤス製品に最適です。

## **サブクラス**

- EMK : 上ゴム送り装置付、右メス付
- UF : 上送り付きミシン (上下差動送りミシン)
- S : シェルステッチテープ付けミシン ( 3種類のシェル幅を簡単に変えられます。 )
- WX-8842-1 : ポケット向布付け2本針下面飾り+1本針2重環補強縫いミシン

## **オプション**

- UTC-A (UTC-E) : エアー式上下糸切装置 (もしくは、電気式上下糸切装置)
- UTC-AW (UTC-EW) : エアー式下糸切装置 + ワイパー (電気式下糸切装置 + ワイパー)
- MC-30A (MC-30E) : エアー式テープカッター (もしくは、ソレノイド式テープカッター)
- CS-1 : 自動空環切装置

## **WX LX SERIES**

WX series is a flatbed, high speed, high performance, with top and bottom coverstitch that have from 1 needle ( model LX) to 4 needles ( model WX-8803-1S).  
It is possible to be applied for many types of fabric and operation like plain stitch, covering, attaching elastic lace, taping, attaching pocket facing, shell stitching plus tape binding, and so on.  
Stitch length can be adjusted by pushbutton easily ( Max. about 4mm, 6 stitch/ inch ).  
This series is most suitable for knit fabrics in order to produce uniform, flexible and beautiful stitch formation.

## **Subclass**

- EMK : Elastic feeding device + front fabric cutter
- UF : Machine with (Top)upper feed dog (Top and bottom differential feed machine)
- S : Shell stitching plus tape binding ( easy to change 3 kinds of shell size )
- WX-8842-1 : Coverstitch machine for attaching pocket facings
- L : 2 Needle Attaching line tapes machine

## **Option**

- UTC-A (UTC-E) : Pneumatic-Automatic upper and lower thread trimmer ( or electric type )
- UTC-AW (UTC-EW) : Pneumatic-Automatic under thread trimmer ( or electric type ) + electric wiper
- MC-30A (MC-30E) : Pneumatic type tape cutting device ( or Electric type )
- CS-1 : Automatic vacuum chain cutter

## WX LX SERIE

WX series maquina de cama plana, alta velocidad con recubridor arriba y abajo, desde una aguja, modelo LX hasta cuatro agujas, modelo (WX-8803-1S) es posible usarlo en cualquier clase de telas y operaciones, tales como puntada regular, recubrir - pegar cinta elastica, forros de bolcillo, puntada de concha y otras mas. El largo de puntada se regula facilmente aplicando presion al boton regulador (max: 4mm, 6 puntadas por pulgada). Esta serie produce una puntada bonita y uniforme en telas de punto.

### Subclass

EMK : Alimentador de elastico y cortador al frente

UF : con alimentador superior, y diferencial para alimentadores de arriba y abajo.

S : Puntada de concha, unir cintas. Facil de cambiar para hacer 3 diferentes medidas de conchas

WX-8842-1 : Recubridora para aplicar forros de bolcillo

### Opciones

UTC-A (-E): Neumatico-automatico superior-inferior corta hilos (tipo electrico)

UTC-AW(-EW) : Neumatico-automatico inferior corta-hilo (tipo electrico) + deslizador electrico

MC-30A(-E) : Tipo neumatico con aparato de corte (o tipo electrico)

CS-1 : Aspirador automatico y cortador

## WX LX SERIE

Serie WX de base plana, alta velocidade, alto desempenho, com ponto de costura superior e inferior que tem desde 1 agulha (modelo LX) ate 4 agulhas (modelo WX-8803-1S), podendo ser utilizada para qualquer tipo de tecido e operacao, como ponto simples, camisa, colocacao de elastico, revestimento, colocacao de bolso, ponto de camisa com anexacao de fita, e assim por diante. O comprimento do ponto pode ser facilmente ajustado pelo botao interruptor. (Max. cerca de 4mm, 6 pontos/polegada). Esta serie e mais apropriada para tecido de malha pois produz formacao de ponto uniforme, flexivel e bonita

### Subclasse

EMK: dispositivo alimentador de elastico + cortador de tecido frontal

UF: maquina com grampo de alimentacao superior (maquina alimentadora diferencial superior e inferior).

S: ponto de camisa com anexacao de fita (facil de mudar para 3 tipos de tamanho de camisa)

WX-8842-1: maquina de ponto para prender bolsos

L: maquina de fitas de linha para prender 2 agulhas

### Opcao

UTC-A (UTC-E): trimer de linha inferior e superior automatico-pneumatico (ou eletrico)

UTC-AW(UTC-EPW): trimer de linha inferior automatico-pneumatico (ou eletrico) + limpador eletrico

MC-30A(MC-30E): dispositivo de corte de fita do tipo pneumatico (ou eletrico)

CS-1: cortador de corrente a vacuo automatico

## WX LX SERIES

WX系列是平板型，高速、高性能两面绷缝的缝纫机。拥有从1针LX到4针的WX-8842-1，缝纫功能有一般装饰缝，滚领，花边松紧，滚条，裤袋的内衬布缝等广范围的系列缝纫机。

通过按钮式调节，简易改变缝纫线迹长度<最大4mm,6针/1英寸>

安定的缝纫，美观的可伸缩的缝迹为针织最合适。

分型号：\*EMK:上面送橡紧装置并带右切刀。\*UF:带上送布牙缝纫机<上、下带差动送布缝纫机>

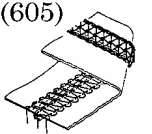
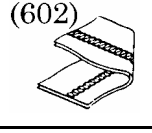
附属装置：\*UTC-A<UTC-E>:气动式上、下切线装置<或电动式上、下切线装置>。

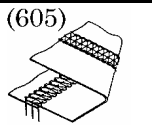
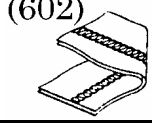
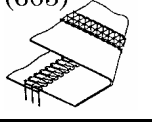

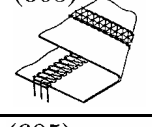
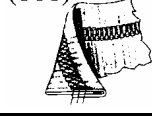
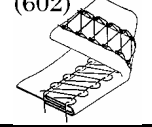

\*UTC-AW<UTC-EW>:气动式下切线装置加上抓线装置<或电动式>。

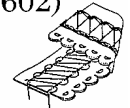







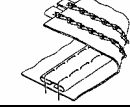
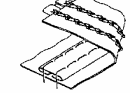
\*MC-30A<MC-30E>:气动式切条装置<或电动>。CS-1:自动切缝纫线环装置。

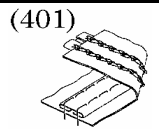
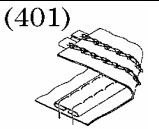
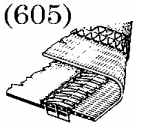
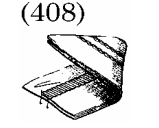
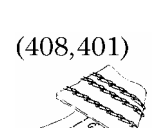
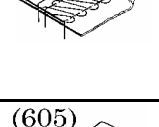
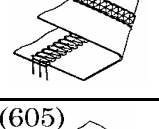
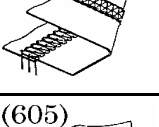


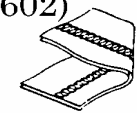
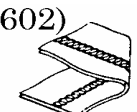
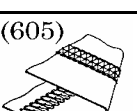
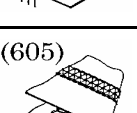
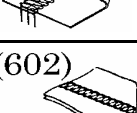
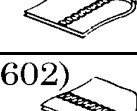
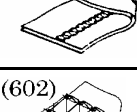
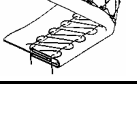
Model	Stitch	Needle	Tread	Needle No		Gauge size	Feed amount	Differential ratio			Presser foot stroke mm	Needle bar stroke mm	r.p.m
				Organ	Schmetz								
WX8802C	(602) 			UY×128GAS 10~14	UY×128GAS 65~90	3/16, 7/32, 1/4	6~16	0.7~2					6000

<a href="#">WX8803C</a>	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32, 1/4	6 ~ 16	0.7 ~ 2			6	31	6000
WX8803CW	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32	6 ~ 16	0.7 ~ 2			6	31	6000
WX8803CL(W)	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32, 1/4	6 ~ 16	0.7 ~ 2			6	31	6000
WX8802C-UTC-A	(602) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	3/16, 7/32, 1/4	6 ~ 16	0.7 ~ 2			6	31	6000
WX8803C-UTC-A	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32, 1/4	6 ~ 16	0.7 ~ 2			6	31	6000
WX8802C-UTC-E	(602) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	3/16, 7/32, 1/4	6 ~ 16	0.7 ~ 2			6	31	6000
WX8803C-UTC-E	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32, 1/4	6 ~ 16	0.7 ~ 2			6	31	6000
WX8803D-33	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32, 1/4	6 ~ 16	0.7 ~ 2			6	33	6000
WX8802D	(602) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	1/8, 5/32, 3/16, 7/32, 1/4	6 ~ 16	0.7 ~ 2			6	31	6000
WX8803D	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32, 1/4, 3/16	6 ~ 16	0.7 ~ 2			6	31	6000

WX8803DW	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32	6 ~ 16	0.7 ~ 2			6	31	6000
WX8803DW-33L						7/32, 1/4	6 ~ 16						
WX8802D-UTC-A	(602) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	1/8, 5/32, 3/16, 7/32, 1/4	6 ~ 16	0.7 ~ 2			6	31	6000
<a href="#">WX8803D-UTC-A</a>	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32, 1/4, 3/16	6 ~ 16	0.7 ~ 2			6	31	6000
WX8802D-UTC-E	(602) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	1/8, 5/32, 3/16, 7/32, 1/4	6 ~ 16	0.7 ~ 2			6	31	6000
WX8803D-UTC-E	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32, 1/4, 3/16	8 ~ 16	0.7 ~ 2			6	31	6000
WX8803F-33	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32, 1/4	8 ~ 16	0.7 ~ 2			6	33	6000
WX8803F-33L						7/32, 1/4							
WX8802F	(602) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	1/8, 5/32, 3/16, 7/32, 1/4	8 ~ 16	0.7 ~ 2			6	31	6000
<a href="#">WX8803F</a>	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32, 1/4, 3/16	8 ~ 16	0.7 ~ 2			6	31	6000

WX8802EMK	(602) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	1/8, 5/32, 3/16, 7/32, 1/4	8~16	0.7~2			5	31	5000
<a href="#">WX8803EMK</a>	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	3/16, 7/32, 1/4	8~16	0.7~2			5	31	5000
WX8802EK	(602) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	3/16, 1/8	8~16	0.7~2			5	31	5000
WX8803EK	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	3/16, 7/32, 1/4	8~16	0.7~2			5	31	5000
LX5801	(401) 	1	2	UYx128GAS 10~14	UYx128GAS 65~90		8~16	0.7~2			8	31	6000
LX5801-UTC-A	(401) 	1	2	UYx128GAS 10~14	UYx128GAS 65~90		8~16	0.7~2			8	31	6000
LX5801-UTC-AB	(401) 	1	2	UYx128GAS 10~14	UYx128GAS 65~90		8~16	0.7~2			8	31	6000
LX5801-UTC-E	(401) 	1	2	UYx128GAS 10~14	UYx128GAS 65~90		8~16	0.7~2			8	31	6000
LX5802M	(401) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	1/4 (6.4mm)	8~16	0.7~2			8	31	6000
<a href="#">LX5802L</a>	(401) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	1/4 (6.4mm)	8~16	0.7~2			8	31	6000

<a href="#">LX5802MF</a>	(401) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	3/32 (2.4mm)	8 ~ 16	0.7 ~ 2			8	31	6000
<a href="#">LX5802TMF</a>	(401) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	1/64	8 ~ 16	0.7 ~ 2			8	31	6000
<a href="#">WX8803-DE</a>	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65 ~ 90	7/32, 1/4	8 ~ 16	0.7 ~ 2			6	31	6000
WX8842	(408) 	2	5	UYx128GAS 10~14	UYx128GAS 65~90	6.4mm	7 ~ 16	0.7 ~ 2			4.5	31	5000
<a href="#">WX8842-1</a>	(408,401) 	3	7	UYx128GAS 10~14	UYx128GAS 65~90	2.4mmX6.4mm	7 ~ 16	0.7 ~ 2			4.5	31	5000
WX8803D-UF	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32, 1/4, 3/16	8 ~ 16	0.7 ~ 2	1 ~ 7	3.5 ~ 6	6	33	5500
WX8803D-UF-UTC-A	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32, 1/4, 3/16	8 ~ 16	0.7 ~ 2	1 ~ 7	3.5 ~ 6	6	33	5500
WX8803D-UF-UTC-E	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32, 1/4, 3/16	8 ~ 16	0.7 ~ 2	1 ~ 7	3.5 ~ 6	6	33	5500
<a href="#">WX8803F-UF</a>	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~90	7/32, 1/4, 3/16	8 ~ 16	0.7 ~ 2	1 ~ 7	3.5 ~ 6	6	33	5500

WX8802D-UF	(602) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	3/16	8~16	0.7~2	1~7	3.5~6	6	33	5500
WX8802A-UF	(602) 	2	4	UYx128GAS 10~14	UYx128GAS 65~100	3/16	8~16	0.7~2	1~7	3.5~6	6	33	5500
WX8803A-UF	(605) 	3	5	UYx128GAS 10~14	UYx128GAS 65~100	7/32, 1/4	8~16	0.7~2	1~7	3.5~6	6	33	5500
WX8803AH-UF	(605) 	3	5	UYx128GAS 18		1/4	6		1~7	3.5~6	6	33	5000
WX8802D-UF-UTC-A	(602) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	3/16	8~16	0.7~2	1~7	3.5~6	6	33	5500
WX8802D-UF-UTC-E	(602) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	3/16	8~16	0.7~2	1~7	3.5~6	6	33	5500
WX8802F-UF	(602) 	2	4	UYx128GAS 10~14	UYx128GAS 65~90	1/8, 3/16,	8~16	0.7~2	1~7	3.5~6	6	33	5500
<a href="#">WX8803-1S</a>	(605,401) 	4	7	UYx128GAS 10~14	UYx128GAS 65~90	7/32X4mm	8~16	0.7~2			6	31	4500

WX8802-1S	602,401	3	6	UY×128GAS 10~14	UY×128GAS 65~90	3.5mmX4mm	8 ~ 16	0.7 ~ 2			6	31	4500
-----------	---------	---	---	--------------------	--------------------	-----------	--------	---------	--	--	---	----	------