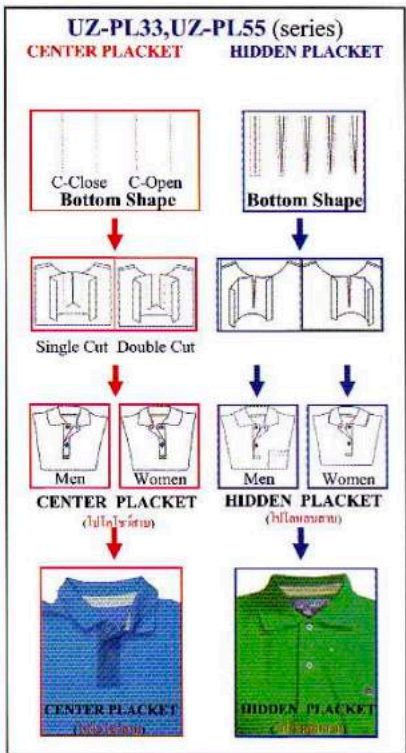
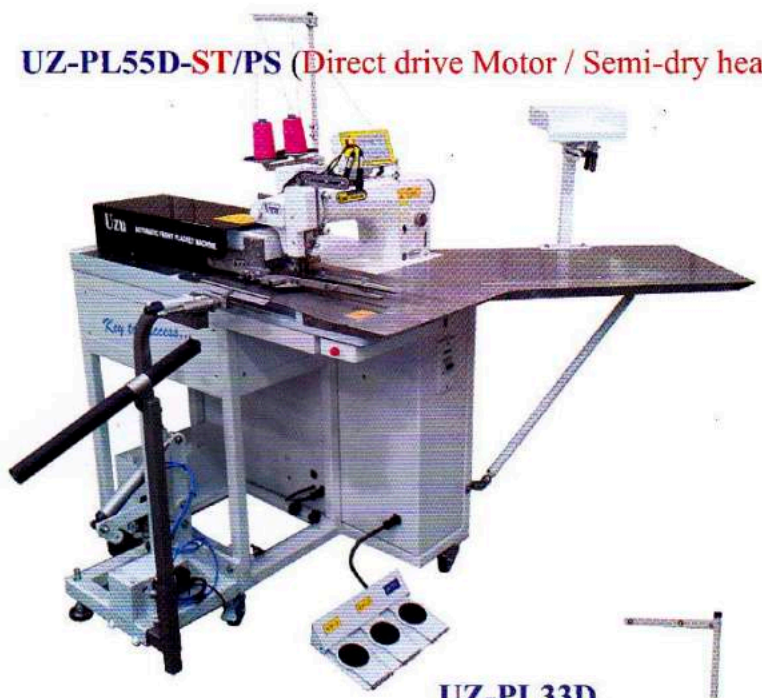


AUTOMATIC FRONT PLACKET MACHINE จักรเย็บสามเสื่อโปโล



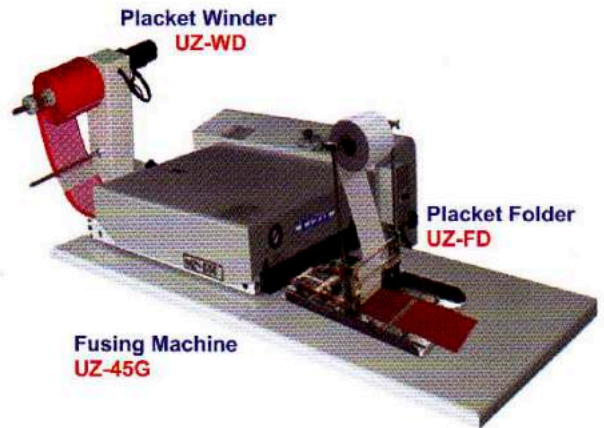
UZ-PL55D-ST/PS (Direct drive Motor / Semi-dry head)



UZ-PL33D



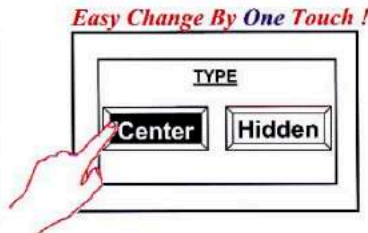
PLACKET FUSING DEVICE เครื่องรีด-ม้วนสามเสื่อ



Machine For Garment



CENTER Placket



Easy Change By One Touch !



HIDDEN Placket

FEATURES : UZ-PL33D / UZ-PL55D

- Sewing & Cutting can work related automatically.
- Knife cutting control by motor and able to choose in **Full Cut** or **Semi cut**.
- Cutting width adjustable by program.
- Programmable control with touch screen monitor.
- Servo motor drive for sewing head. (**UZ-PL55D Direct drive servo motor**)
- Carriage feeding by stepping motor.
- Thread break detecting sensor.
- Laser marking for accurate sewing.
- **Hidden** Placket able to choose bottom 5 shapes.
- **Center** Placket able to choose bottom shape in **C-Cloes** or **C-Open** shape.
- Sewing width easy to adjust 4-40mm. (UZ-PL55D Max.60mm.)
- Sewing length easy to adjust 40-300 mm.
- Calculating system in bobbin thread.
- Start and End sewing can be selectable for **CONDENSE-BACK TACK-STANDARD** stitching.
- Sewing cycle 5-10 second/piece depending on length and type of fabric.



CENTER PLACKET
(ไปโตหัวสาม)



HIDDEN PLACKET
(ไปโหลทสาม)

UZ-PL33-ST/PS	: (Stacker & Preparing Set)	ST:	(Bar Stacker)
UZ-PL33	: (Standard)	PS:	(Preparing set)
UZ-PL55D-ST/PS	: (Stacker & Preparing Set)	UZ-FD:	(Placket Folder)
UZ-PL55D	: (Standard)	UZ-WD:	(Placket Winder)

SPECIFICATION :

MODEL	UZ-PL33(series)	UZ-PL55D (Series)
SPEC.		
Power Supply	220v/1ph.,50/60 Hz.	
Sewing Head Motor	Servo motor	Direct drive Servo Motor
Sewing Width	4-40 mm.	4-60 mm.
Sewing Length	40-300 mm.	
Hidden Placket	5 Shapes (U,V,JU,JR,JL)	5 Shapes (U,V,JU,JR,JL) with Safety stitch
Hidden Placket Bottom Shape	3,4,5 mm.	Adjustable
Center Placket	C-Close & C-Open	C-Close & C-Open (U & V Types)
TYPE of POLO	Center & Hidden Placket	
Air Pressure	5.5 kg/cm ²	
Sewing Cycle	5-10 Second (depends on size of work piece)	
(W x L x H)	700x1150x1260 (mm.)	

com
om

