



OV 636-555

## Global® OV 630 Series – Overlock machines with top + differential feed

### TECHNICAL SPECIFICATIONS

Machine speed\*  
*max 5000 spm*

Stitch type  
*514*

*401 + 504*

Number of needles  
*2*

Stitch length  
*max 4 mm*

Feedtype  
*differential feed*

Differential ratio  
*1:0.7 - 1:2*

Presser foot lift  
*up to 7 mm*

Overedge bight  
*2 to 5 mm*

Needle type  
*B-27*

Needle type OV 636-558  
*B-64*

Number of threads  
*4 or 5*

**OV 630** - High speed two needle and safety stitch overlock machines with top feed combined with differential feed.

### **MAQUINAS CON PUNTADA DE SEGURIDAD**

**OV 630** - Maquina overlock, 5 hilos con puntada de seguridad, de alta velocidad. Equipada con arrastre superior por pie combinado con transporte diferencial inferior

### **SICHERHEITSNÄHTMASCHINEN**

**OV 630** - Hochleistungs - Zweinadel Safetymaschinen mit vor den Nadeln liegendem Obertransport, kombiniert mit einem Differentialtransport

### **SURJETEUSES AVEC ENTRAINEMENT SUPERIOR**

**OV 630** - Surjeteuses à grande vitesse à deux aiguilles et point safety -Griffe supérieur devant les aiguilles combinée avec entraînement différentiel.

## Global® OV 630 Series High speed two needle and safety stitch overlock machines with front top feed combined with differential feed.

model										
					number of needles	number of threads				
OV 634-240		2	4	2	4	6	4	1:0.7 - 1:2 1:0.8 - 1:2	6	5500
OV 636-350		2	5	3	5	8	4	1:0.7 - 1:2 1:0.8 - 1:2	6	5000
OV 636-550		2	5	5	5	10	4	1:0.7 - 1:2 1:0.8 - 1:3.5	6	5000
OV 636-555		2	5	5	5	10	4	1:0.7 - 1:2 1:0.8 - 1:2	65	5000
OV 636-558		2	5	5	5	10	5	1:0.7 - 1:2 1:0.8 - 1:2	8	5000



OV636-555 - 5 thread heavy duty top feed

## OV 600 000 XXX

SERIES		NEEDLE	OVERLOCK	SUBCLASS	DEVICES
604				0 - normal	PD - piping device
614	616	distance	width	5 - extra heavy	BD - binding device
634	636			7 - metering	SD - shirring device
				8 - binder	BL - back latch
				9 - ruffler	TC 006 - tapecutting device

★ 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