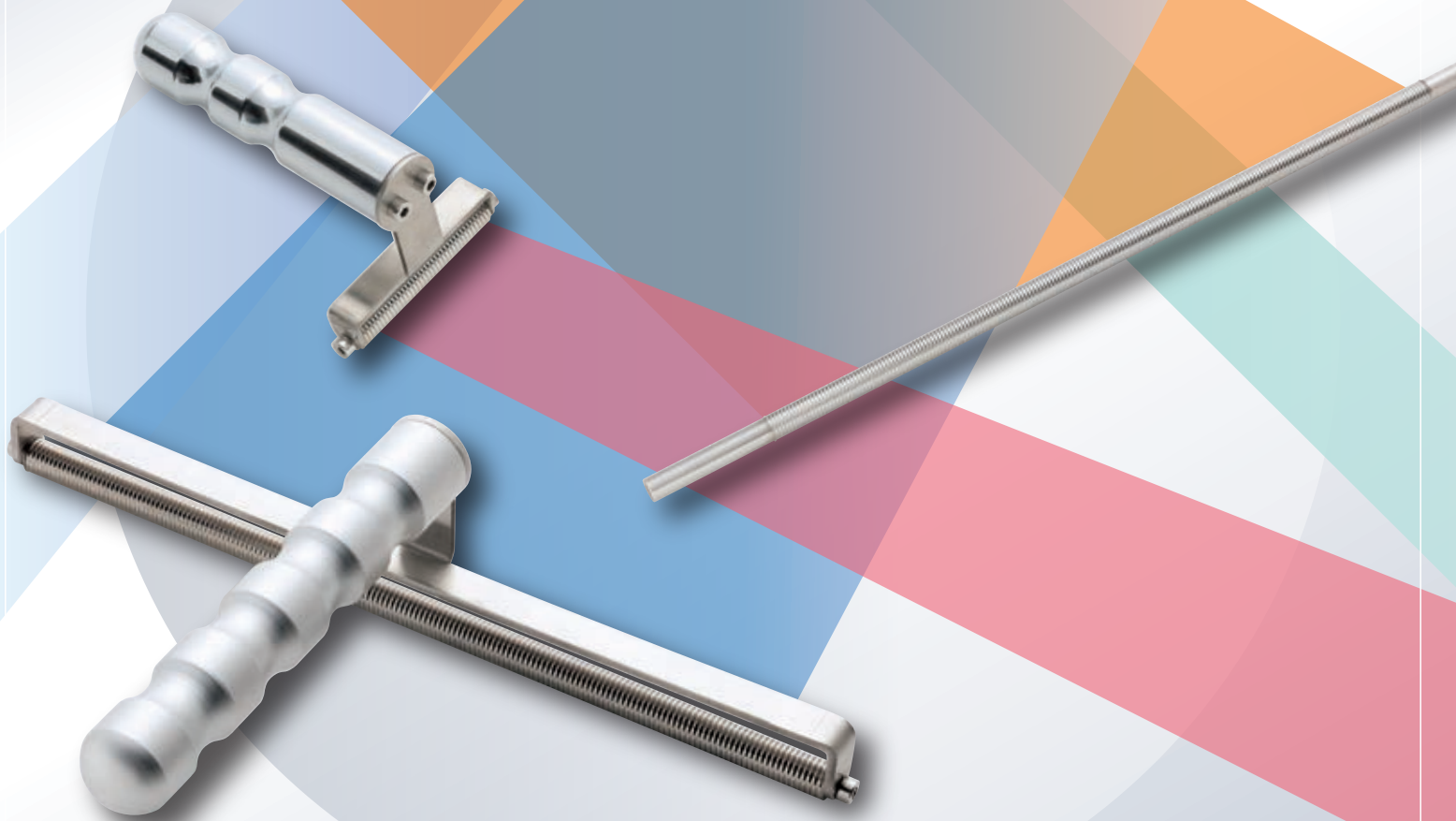


For color mixing of gravure,  
For confirmation of film thickness,...



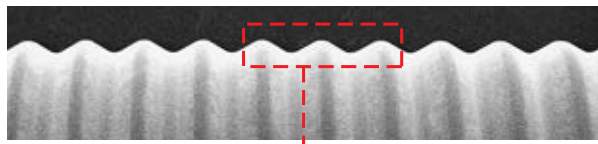
Simple × Easy  
***Select-Roller / A-Bar***



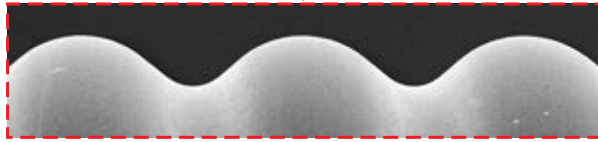
OSG SYSTEM PRODUCTS CO.,LTD.

# Select-Roller / A-Bar

**Non-Wire-Bar** No wire winding up, free from wire cut or wire displacement. Extending the service life



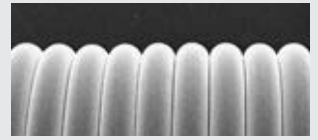
Zoom



**Specialty** (Compared with Wire-Bar)

- Integral structure makes it free from wire cut.
- Integral structure makes it free from displacement
- Smooth surface curve, not easy to be clogged
- Good cleaning effect

**Wire-Bar**



- The wire is easy to be cut due to wire winding
- Wire displacement may occur due to wire winding method.
- Easy to be clogged due to small gap between wires
- Poor cleaning effect

## ◎Select-Roller L250

- Handle Material : Aluminum
- Jig, screw : Stainless steel



- External diameter :  $\phi 10$
- Material : SUS304
- Unit : mm

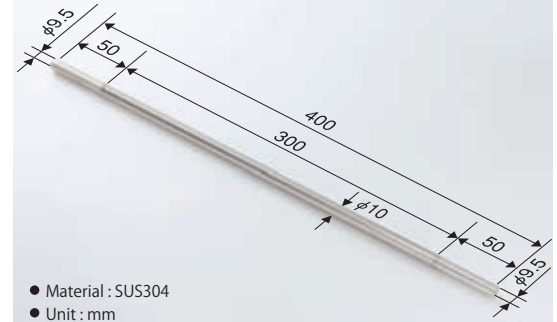
## ◎Select-Roller L60

- Handle Material : Stainless steel+hard chrome plating
- Jig, screw : Stainless steel

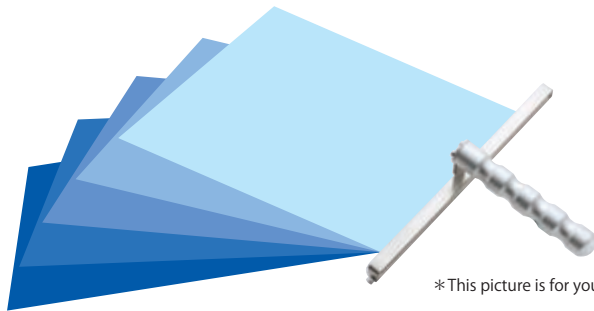


- External diameter :  $\phi 10$
- Material : SUS304
- Unit : mm

## ◎A-Bar



- Material : SUS304
- Unit : mm



\* This picture is for your reference only

## Coating-Test-Kit

We could provide a Coating-test-kit for L250 & L60.  
Please choose 10 pieces of bar of different specifications, we will provide you with a complete set of Coating-Test-Kit.  
For enquiry and technical inquiries, please contact the following Address:

### ◎Coating-Test-Kit L250

Outer dimensions : 456 \* 384 \* 110



### ◎Coating-Test-Kit L60

Outer dimensions : 307 \* 260 \* 74



Set : ● Select-Roller ( a Special packing box ) : 10pcs ● Handle : 1pc ● Jig : 1pc ● Screw : 6pcs (2pcs spare )  
● Wrench : 1pc ● Stainless steel cleaning plate : 1pc

## Specification Select-Roller L250, L60/A-Bar (Common)

Marking no.	Wire Bar models (correspond)	film thickness $\mu\text{m}/\text{wet}(\text{Max})$
OSP-00	#0	—
OSP-1.5	#0.7	1.5
OSP-02	#1	2
OSP-03	#2	3
OSP-04	#2.7	4
OSP-05	#3	5
OSP-06	#3.4	6
OSP-07	#3.8	7
OSP-08	#4	8
OSP-09	#4.8	9
OSP-10	#5	10
OSP-12	#5.5	12
OSP-13	#6	13
OSP-15	#6.6	15
OSP-17	#7	17
OSP-18	#8	18
OSP-22	#9	22
OSP-25	#10	25
OSP-30	#12	30
OSP-35	#14	35
OSP-42	#16	42
OSP-47	#18	47
OSP-52	#20	52
OSP-80	#30	80
OSP-100	#37	100
OSP-120	#46	120
OSP-150	#55	150

\* The above mentioned maximum wet film thickness is the theoretical value with 100% transfer rate.  
Attention: The actual coating thickness varies with coating machine, base material and coating liquid etc.

## Agend



**OSG SYSTEM PRODUCTS CO., LTD.**

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