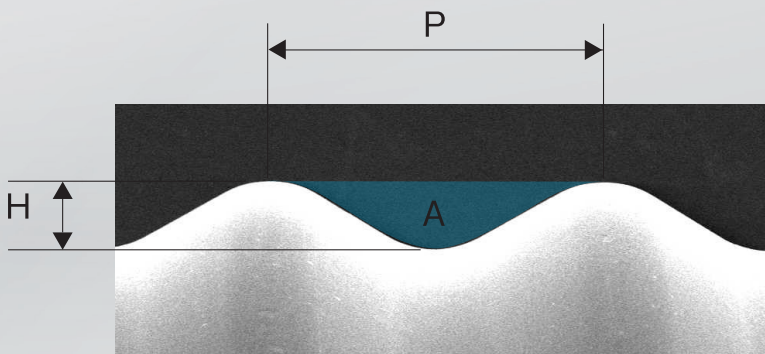


# S-Bar

High-precision Bar coater for checking the color of gravure ink or the coating thin



P = (mm) : 0.2mm  
H = (μm) : 12~20μm  
A = (cc/m<sup>2</sup>) : 6.6~9.8cc/m<sup>2</sup>

Model number	Groove specifications	Wet coating thickness cc/m <sup>2</sup> (max)
S-06	P0.2H12S	6.6
S-07	P0.2H14S	7.3
S-08	P0.2H15S	8.1
S-09	P0.2H18S	8.9
S-10	P0.2H20S	9.8

- High-precision management of the pocket capacity of the groove for measuring liquid
- Enables high-precision color toning
- The five specifications have similar groove shapes, standardized about every 10%
- Unify the distance between grooves (pitch: P) to 0.2mm
- Similarize the groove shape, Considering the problem of coating environment depending on the shape
- Pocket volume is manufactured at ± 3%, inspection sheet is also attached

※These are custom made  
 ※It is possible to manufacture according to the required diameter and length  
 ※It can also be manufactured for Select-Roller L60/L250