

# Seiko Gasket Codes

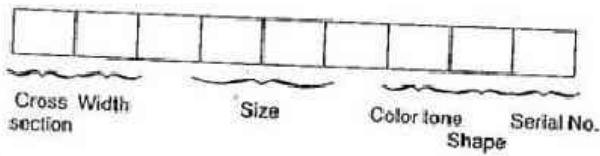
## CODING SYSTEM

Gasket

Gasket code is classified into three groups as below:

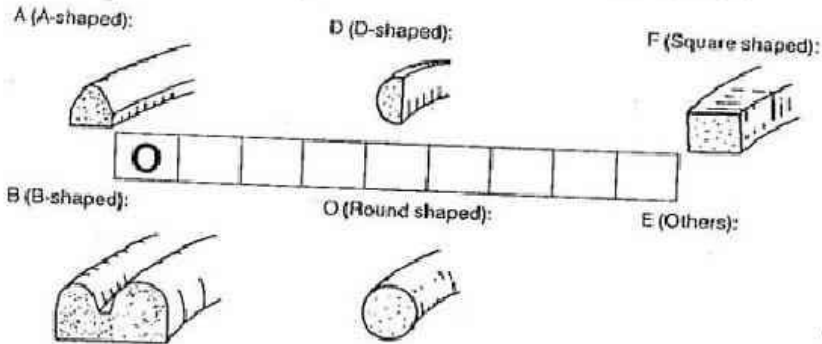
- Non plastic gasket (9 digits)
  - (a) Previous coding system  
The 3rd to 6th digits are numerical in the previous system.
  - (b) New coding system  
The 3rd to 5th digits are numerical in the new system.  
Coding system of "OTHER CASING PARTS" on page 14.
- Plastic gasket (8 digits)

(a) Previous coding system (9 digits)

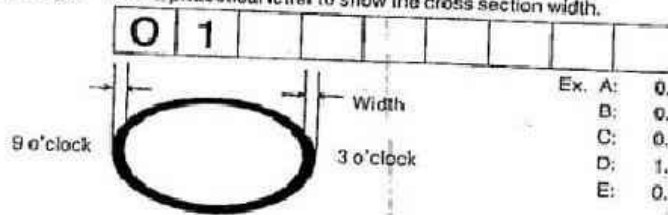


Ex. **0 1 2 9 2 0 B 0 1**

Gross section code: One alphabetical digit to show the shape of the cross section.

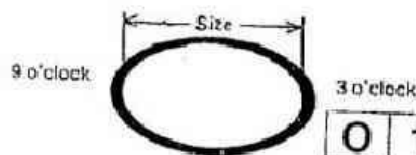


Width code: One alphabetical letter to show the cross section width.



Ex. A:	0.60 mm	F:	1.30 mm
B:	0.75 mm	G:	0.40 mm
C:	0.90 mm	H:	0.50 mm
D:	1.05 mm	I:	0.55 mm
E:	0.85 mm	J:	0.80 mm

Size code: Four numerical digits to show the inside diameter of the gasket between 9 o'clock and 3 o'clock sides.



Ex. 2980	.....	29.8 mm
2920	.....	29.2 mm

**0 1 2 9 2 0**

O 1 2 9 2 0 B

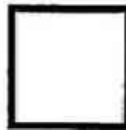
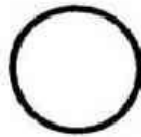
Color tone code: One alphabetical letter to show the color of the gasket.

Ex. B: Black                      W: White  
 L: Blue                        Y: Yellow  
 N: Grey                        E: Others  
 O: Transparent

Shape code: One numerical digit to show the plan view of the gasket. (If a parts number is given in 7-digits, the shape code is omitted.)

O 1 2 9 2 0 B 0

Ex. 0: Circle                      1: Square                      2: Rectangle                      3-9: Others



Serial No. code: A number from 1 to 9 is assigned to differentiate the shapes and materials. (In case of 7-digit notation, the serial No. code is omitted.)

O 1 2 9 2 0 B 0 1

(b) New coding system (9 digits)

Cross section		Width		Size		Color tone		Shape Material

Ex. A E 0 0 7 B A A 1

Cross section code: }  
 Color tone code: } Same as the previous coding system  
 Serial No. code: }

Width code: Ex. A : Less than 0.19 mm      K : 1.00 — 1.09 mm  
 B : 0.20 — 0.29 mm              L : 1.10 — 1.19 mm  
 C : 0.30 — 0.39 mm              M : 1.20 — 1.29 mm  
 D : 0.40 — 0.49 mm              N : 1.30 — 1.39 mm  
 E : 0.50 — 0.59 mm              P : 1.40 — 1.49 mm  
 F : 0.60 — 0.69 mm              R : 1.50 — 1.59 mm  
 G : 0.70 — 0.79 mm              S : 1.60 — 1.69 mm  
 H : 0.80 — 0.89 mm              Z : More than 1.70 mm  
 J : 0.90 — 0.99 mm

Size code: Ex. 298 ..... 29.8 mm  
 012 ..... 1.2 mm  
 007 ..... 0.75 mm

Shape size: Ex. A : Circle  
 B : Square  
 C : Rectangle  
 D : Galbe  
 Z : Others