# (PRODUCT DATA) **EJECTOR PIN• EJECTOR SLEEVE STRENGTH CALCULATION**

#### Ejector Pin · Ejector Sleeve Strength Calculation

Ejector pins and sleeves are subjected to compressive loads when the cavity is filled with molten plastic. When long, thin objects are subjected to such compressive loads, buckling, bending of the pin, or breakage can occur. In order to prevent buckling, we recommend that you select an appropriate configuration by performing strength calculations beforehand.

#### (1) Computing buckling load P [kgf] :

Euler's formula is normally used to calculate the buckling strength of ejector pins.  $P = n \pi^2 AE \left(\frac{K}{L}\right)^2$ 

## (2) Computing compression load P1 [kgf] :

Compression load refers to load that is applied to the ejector pin during filling and pressurization with molten plastic.



## (3) Computing safety factor:

 $S = \frac{P}{P_1}$ 

<Considerations regarding safety factor values>: Safety factor (S) is affected by a wide variety of elements, including those listed below.

· Inaccuracy of load estimates · inconsistent strength of materials · effect of heat treatment, · notch effect · finished surface roughness · abrasion and corrosion during use, · expansion and contraction due to heat · fatigue · impact mold separation resistance during

election of the molded object: etc. In specific terms, we recommend that you decide in advance on an in-company design standard taking into consideration the empirical values of the various companies. and then use this to gauge the appropriateness of the computed results.

## Ejector Pin Strength Calculation Examples

#### **Example 1 Straight Ejector Pin**

We will examine buckling strength, where an internal cavity pressure of  $p=4 \text{ kgf/mm}^2$ is applied to a straight ejector pin with a tip diameter (d) of  $\phi$  2mm, total length (L) of 100 mm

(1) From Euler's formula 
$$P = n \pi^{2} A E \left\langle \frac{K}{L} \right\rangle^{2}$$

$$= 4 \times \pi^{2} \times \frac{\pi \times 2^{2}}{4} \times 21000 \times \left( \frac{2/4}{100} \right)^{2}$$

$$\Rightarrow 65 (kgf)$$
(2) The compression load P1 exerted on the ejector pin is
$$P_{1} = p \times A$$

$$= p \times \frac{\pi d^{2}}{4}$$

$$= 4 \times \frac{\pi \times 2^{2}}{4}$$

$$\Rightarrow 12.6 (kgf)$$
(3) Therefore, the safety factor (S) is
$$S = \frac{P}{P_{1}} = \frac{65}{12.6} \Rightarrow 5.2$$

Cross section A [mm<sup>2</sup>] Ø -Core Movable side die plate Ejector pin -Upper ejector plate Lower ejector plate

₽1 (kgf) Internal cavity pressure p (kgf/mm<sup>2</sup>) Cross section A [mm<sup>2</sup>]



**₽**<sup>1</sup>





100