**DIE CAST PARTS — GUIDE —**

**PRINCIPLE OF DIE CAST**

- Hot Chamber Die Cast Method
- Cold Chamber Die Cast Method

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**Sprue Sleeves for Hot Chamber**

- **Sprue Sleeves for Hot Chamber**
- **Related to Cooling**
- **Slide Core circumference**
- **Related to Mold Loader**
- **Ejector Space circumference**
- **Sprue, Ejector Sleeve, Core Pins, etc.**
- **Other Accessories**
- **Parts for Taps**

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**Related to Cooling**
- **Sprue Sleeves for Cooling Units**
- **Forged Cylinder Installation Plate**
- **Leader Keys with Sleeves**
- **Leader Keys — Bush Insert Type**
- **Cone Keys**
- **Stop Keys**
- **Sprue Sleeves for Hot Chambers with Tightening Strength of 5—25ton.**
- **Use by connecting pipes for inlet and outlet at a mold, and flowing cooling water.**

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**Sprue Sleeves for Small Hot Chambers**

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**Example**

- **Sprue Sleeves for Die Cast**
- **Core Pins for Die Cast**
- **Date Marked Pins for Die Cast**
- **Core Pin Holding Screws**

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**Sprue Sleeves for Hot Chambers**

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**Table of Trigonometrical Function Antilogarithm**

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**DYNKH**

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**Order**

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**From "Introduction to Die Cast" by Japan Association of Die Cast Manufactures**