

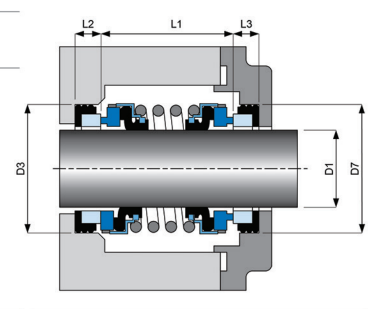
## Mechanical Seal Specification

Determine the best sealing solution for your applications.

### **Elastomer Bellows Seals**

# **TIB-300D**





#### **Applications**

- For use in pumps, mixers, blenders, agitators, compressors, chillers, and other rotary shaft equipment.
- For pulp and paper, petrochemical, food processing, wastewater treatment and other demanding applications.

Type TIB-300D double mechanical seals is a general purpose elastomer bellows nonpusher seal.

#### **Operating Conditions**

Max. Operating Pressure: 15 kg/cm<sup>2</sup>\*

Temperature Range : -55 to 100 \*

Max. Rubbing Speed: 20 m/s

\*(Depend on combination of materials)

#### Standard Materials

Metal Parts: SUS 316

Spring : SUS 316

 Rotary Face : Silicon Carbide/Tungsten Carbide/ Carbon

 Stationary Face : Ceramic/Silicon Carbide/ Tungsten Carbide

 Secondary Seals : Fluoroelastomer/Nitrile/ Ethylene Propylene

\*(Other configuration of materials also available on request)

#### Design Features/Benefits

- Non-Clogging, Single Coil Spring will not run foul due to fluid contact.
- Automatic adjustment fully compensates for normal shaft end play and run-out, seal face wear, and equipment tolerances.
- Sealing faces are precision lapped to provide effective performance with maximum seal life.

#### Dimensional Data (mm.)

D1	D3	D7	и	L2	L3
13	25	25	26	5	5
14	30	30	26	5	5
15	30	30	26	5	5
16	30	30	26	5	5

<sup>\*</sup> Other sizes are available upon request.

Thai Industrial Business Company Limited

Tel.: +66 (0) 98 996 1504 (HOT LINE), +66 (0) 2 102 0896

E-mail: sales@tib-group.com