Advanced Test System and Test Bed Engineering Professional	
Test Bed Utilities	

TOKYO PLANT Co., Ltd. 東京プラント株式会社

Last update on 2017/10/17

#### ■ Test bed utilities

We have a variety of test bed utilities. We can provide them to test beds of engine, motor and drivetrain according to customers request. Please don't hesitate to contact us for further information.

## **Engine mount**



#### Samples:

- Test cell for gasoline engines
- Test cell for diesel engines
- Firing Bench of mass production line

# Speed increasing / reducing gears



#### Samples:

- Large engine speed reducing gear
- Small engine speed increasing gear
- Supply and exhaust, fuel supply system...

# **Shaft coupling**



#### Product range:

- CVJ
- Damper
- One-off flange

### **Bench muffler**



#### Samples:

- For gasoline engines
- · For diesel engines

#### ■ Flow of Inquiry

Please do not hesitate to contact our sales by phone, email or web.

O FAQ

**Planning** 

Please tell us your planning about launching test cell or test bed and updating facilities.

Request for Quotation

Please tell us about application of dyno, test contents, engine specification, measurement items, test patterns and etc.

Request for Services

Please tell us product model and manufacturing number.

Technical Questions

Please tell us if you are concerned about our product structure and principle. Our sales will contact you.

Questions about Product

Please tell us if you are concerned about our product usage. Our sales will contact you.

**Others** 

Please tell us if you have requests, opinions and concerns. Our sales will contact you.

We are responsible for handling customer information and inquiry contents as confidential.

#### [Contact]

Sales Group, Tokyo Plant Co., Ltd.

515-5 Miyazawa-cho, Akishima-city, Tokyo 196-0024 TEL: +81-(0)42-546-6500 FAX: +81-(0)42-546-6600

URL: www.tokyo-plant.co.jp E-mail: sales@tokyo-plant.co.jp

Copyright © Tokyo Plant Co., Ltd.

# Advanced Test System and Test Bed Engineering Professional



**Since 1948**