

Corporate Communication Department Nabtesco Corporation 7-9, Hirakawacho 2-chome, Chiyoda-ku, Tokyo 102-0093 TEL: 03-5213-1134 FAX: 03-5213-1171

[Securities Code: 6268] https://www.nabtesco.com

News Release

31th Jul. 2019

## Announcement of the release of **RH-155C** Foot Type **J**

Nabtesco Corporation (Headquarters: Chiyoda-ku, Tokyo, President & CEO: Katsuhiro Teramoto) released gearhead equipped with base flange [RH-155C Foot Type] based on the "Precision Reduction Gear RV<sup>TM</sup>" with a cumulative production record of over 8 million units, which are used in industrial robots, machine tools, semiconductor manufacturing equipment and labor-saving factory automation, etc. "RH-155C Foot Type" utilizing features of the "Precision Reduction Gear RV<sup>TM</sup>" such as high precision.

"RH-155C Foot Type"utilizing features of the "Precision Reduction Gear RV<sup>TM</sup>", such as high precision, high rigidity and high reliability is a gearhead equipped with base flange structure, which makes the unit easy to attach to any system.

## ■ Product name

Gearhead equipped with Base Flange RH-155C Foot Type

## Features

- Integrated base flange structure makes it easy to attach to any system
- Gearhead type becomes complete positioner just by mounting the motor Reducing customers' time with design and assembly of the device
- · Flat structure reduces the gearhead length
- Hollow shaft type (hollow diameter: Ø70) allows wiring to pass through
- Support for all major manufacturers's ervo motors
- Either side or bottom mounting can be selected for the motor attachment position
- · Gearhead is pre-lubricated with grease

\*For more details, please refer to the website of the Precision Equipment Company, product introduction page.

URL: https://precision.nabtesco.com/en/products/detail/RH

## Appearance







motor attachment position: side

[Inquiry about this product]
Nabtesco Corporation, Precision Equipment Company,
Sales Business Development Department

TEL: +81-59-237-4600 FAX: +81-59-237-4610

motor attachment position: bottom