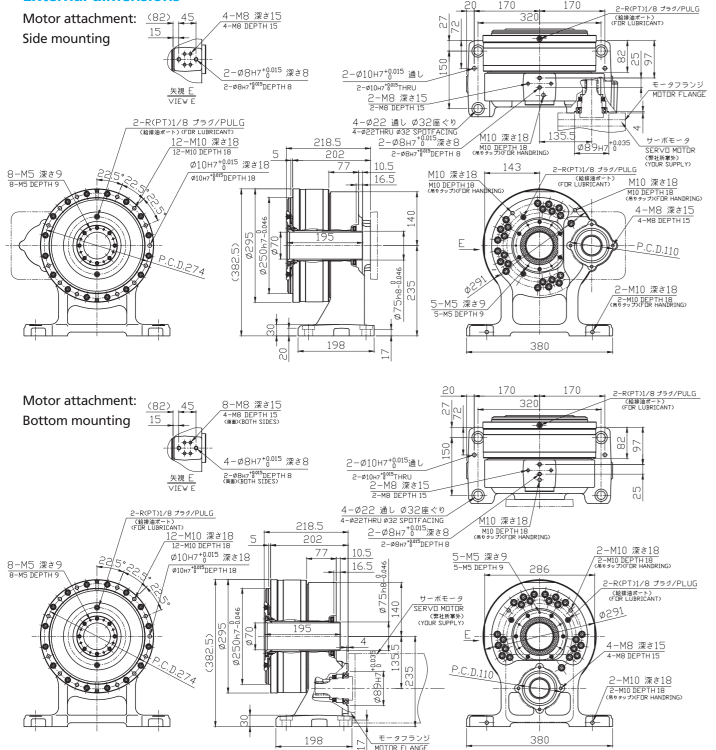
External dimensions



Precision Reduction Gear RV[™] **Gearhead equipped with Base Flange** RH-155C Foot Type

R

New Slim Profile, Hollow Shaft (ø70) Gearhead enables compact positioner design, pre-filled with lubricant, and has an integrated base flange for easy installation.



New



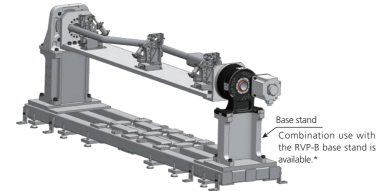
RH-155C Foot Type

Features

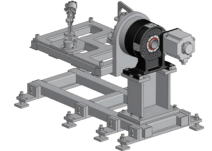
- Flat structure reduces the gearhead length (Gearhead profile: 220 mm)* * The length may vary according to the servomotor used
- Hollow shaft type (hollow diameter: ø70) allows wiring to pass through
- Integrated base flange structure makes it easy to attach to any system
- Either side or bottom mounting can be selected for the motor attachment position
- External shaft motors from all robot manufactures can be installed (Compatible with any motor axis type and mounting P.C.D.)
- Gearhead is pre-lubricated with grease (Pre-filling with a proper amount of grease simplifies motor assembly, LBO0 RV grease is used)
- Brackets and other peripheral components can be attached (Pin and service tap holes are provided on the side and top)
- Grease can be replaced easily (Grease supply/discharge ports are provided on the front, side, and back)

Application

BBQ positioner (supported on both ends)



BBQ positioner (supported on one end)



Turntable + BBQ positioner



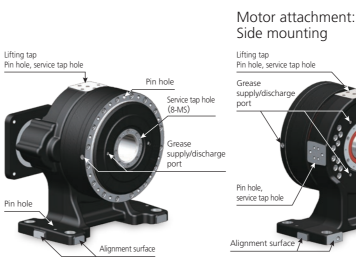
Using service tap holes



Example: With origin marker bracket mounted

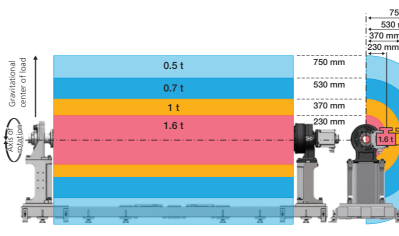
Specification List

Model	RH-155C
Rated torque	1,470 N-m
Allowable acceleration/deceleration torque	3,675 N-m
Momentary maximum allowable torque	7,350 N-m
Allowable output speed (forward/reverse switching)	30 rpm
Allowable output speed (forward/reverse switching, duty: 35%)	51 rpm



Carrying Capacity Based on Gravitational Center of Load

Supported on both ends







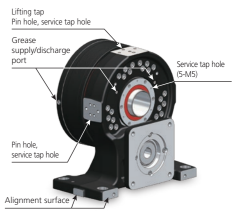


Allowable moment	4,000 N-m
Momentary maximum allowable moment	8,000 N-m
Backlash	Max 1 arc.min
Reduction ratio	78.3, 104.4, 120.46
Operating range	Endless
Weight (without motor flange, input gear)	90 kg



Service tap hole (5-M5)

Motor attachment: Bottom mounting



Supported on one end 850 mm 750 mn 750 mm 650 mm 530 mm 530 mm 410 mm 370 mm 240 mm 750 mm 530 mm 370 mm

Gravitational center of load * The carrying capacities shown in this brochure are reference values only.