

# ACTUATOR'S DRIVE HEADS

The actuator heads are compatible with all **moddec** portable valve actuators.

## STANDARD DUTY RING-TYPE DRIVE HEAD (“BANJO HEAD”)

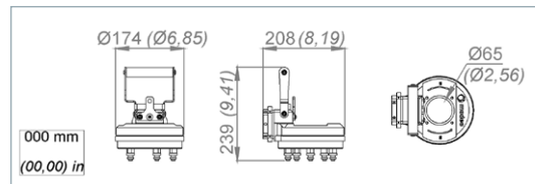


Maximum allowed torque: 600 Nm (440 lb.ft)  
Weight: 5kg (11 lb)

Essential for all **rising stem handwheels**, the **Standard duty banjo drive head** caters for all stems up to a **maximum diameter of 63mm (2.48”)**. It can also operate all clamping systems for handwheel and other interfaces. What's more, it brings additional reduction which means you can **multiply the actuator's torque by 4** and reduce the speed by the same factor. **Perfect for difficult or stiff handwheels.**

With a **maximum torque of 600 Nm (440 lb.ft)**, the Standard duty banjo head can be mounted quickly and easily on all **Easy duty actuators** and on the following **Standard duty actuators: HL83S-035, JA73S-077 and PY68S-087.**

Reference : BJH01



## HEAVY DUTY RING-TYPE DRIVE HEAD (“BANJO HEAD”)

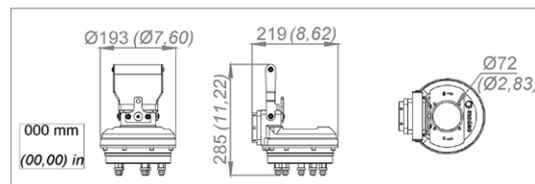


Maximum allowed torque: 900 Nm (660 lb.ft)  
Weight: 8.6kg (19 lb)

The **Heavy duty banjo drive head** should be used for **very high torques**. It caters for **rising stems up to a maximum diameter of 70mm (2.75”)** and is compatible with all clamping systems for handwheel and other interfaces. It brings additional reduction which means you can **multiply the actuator's torque by 3** and reduce the speed by the same factor.

With a **maximum torque of 900 Nm (660 lb.ft)**, the Heavy duty banjo head can be mounted quickly and easily on **all Easy duty and Standard duty actuators.**

Reference : BJH02



## RIGHT-ANGLE DRIVE HEAD RA30



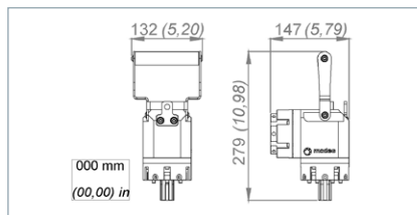
Maximum allowed torque : 630 Nm (465 lb.ft)  
Weight : 5.2 kg (11.5 lb)

The RA30 right angle drive head can be positioned at 90° to the actuator providing **optimal positioning for the operator.**

It is suitable for **high torques** (up to 630 Nm (465 lb.ft)).

The right angle drive head RA30 can be mounted quickly and easily on all our actuators.

Reference : RA30



### IMPORTANT

For your comfort and safety, please carefully read the instruction manual before using the portable valve actuator.