

# ACTUATOR'S DRIVE HEADS

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

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

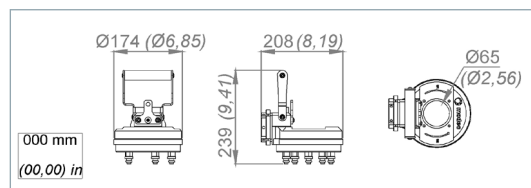


Maximum allowed torque: 600 Nm (440 lb.ft)  
Weight: 5kg (11 lb)

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 some **Standard duty actuators** (see product files).

Reference : **BJH01**



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

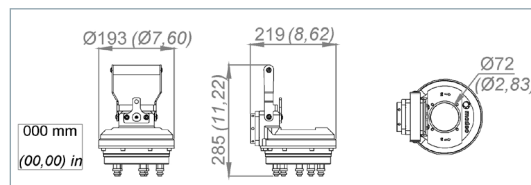


Maximum allowed torque: 1000 Nm (740 lb.ft)  
Weight: 8.6kg (19 lb)

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 1000 Nm (740 lb.ft)**, the Heavy duty banjo head can be mounted quickly and easily on **all Easy and Standard duty actuators, as well as some Heavy duty ones** (see product files).

Reference : **BJH02**



## RIGHT-ANGLE DRIVE HEAD RA30



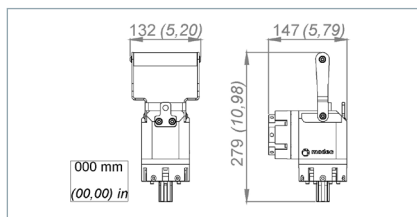
Maximum allowed torque : 600 Nm (465 lb.ft)  
Weight : 4.2 kg (9.3 lb)

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 600 Nm (465 lb.ft)).

The right angle drive head RA30 can be mounted quickly and easily on all our actuators. It brings no change in the speed and the torque as the reduction ratio is 1:1.

Reference : **RA30**



### IMPORTANT

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