

Reference

BA002

Weight kg (lb)

2.5 (5,5)

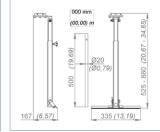
TORQUE REACTION MANAGEMENT

2/13

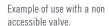
FOOT HELD ARTICULATED REACTION ARM

You don't need to attach this torque reaction system to anything — By simply standing on the reaction arm, the operator doesn't need to carry the torque reaction with his arms, his own weight does the job!











Example of use with a buried / underground valve.

STAND FOR UNDERGROUND / BURIED VALVES

 Reference
 Weight kg (lb)
 Max torque Nm (lb.ft)

 \$E001
 13.5 (29.8)
 350 (260)

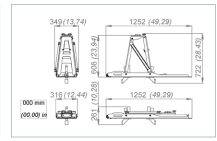
Designed for underground water distribution system valves, this stand makes the actuator easy and safe to use with a telescopic «Tee-key». Light and pliable, it's simple to transport with the two wheels, takes up minimal space and **can be erected in a couple of minutes** using just a few knurled screws.

Once in place, the stand - not the operator - bears the load of both the torque and the weight of the actuator.

It's the perfect tool for water distribution system operators.







IMPORTANT