

# CAST IRON METER YOKES AND CAST IRON METER BOXES

## MUELLER® Cast Iron Meter Yoke



- ❑ Cast iron yoke bar has strong I-beam cross-section.
- ❑ Four separate yoke bar sizes fit 5/8", 5/8"x3/4", 3/4" and 1" meters.
- ❑ Optional yoke bars with prong feature for added stability when using plastic service pipe or tubing.
- ❑ Easy-turning brass expansion handwheel has O-ring for positive sealing.
- ❑ Brass lock nut speeds hand assembly of valves and couplings to yoke.
- ❑ Lock nut allows adjustment of valves and couplings to accommodate a wide variation of service line routing.
- ❑ Rubber gaskets are confined inside lock nuts to assure positive sealing.
- ❑ Shut-off valves include the MUELLER® 300™ Ball Valve, the MUELLER MARK II ORISEAL® Valve and the MUELLER Ground Key Angle Meter Stop.
- ❑ Top-entry, angle and in-line dual check valves are available.
- ❑ A wide variety of straight or angle couplings and connections adapt the yoke to different piping arrangements.
- ❑ Angle outlet coupling is available with optional test valve.

## MUELLER Cast Iron Meter Boxes



- ❑ Lid, upper section, and base are constructed of cast iron for strength and durability and are coated for corrosion resistance.
- ❑ Upper section available in either 7" or 9" heights.
- ❑ Groove on integrally cast ribs of upper section anchors box when installed in concrete walk or drive.
- ❑ Choice of locking or non-locking lids.
- ❑ Choice of straight or angled inlet valve.
- ❑ Easy-turning brass expansion handwheel has O-ring for positive sealing.
- ❑ A wide variety of end connections adapt the meter box to different piping arrangements.
- ❑ Inlet valve and outlet part have a saddle feature that allows for fast and easy meter installation.
- ❑ Base section has holes to allow drainage of the box.
- ❑ Box is designed to keep out dirt, debris, small animals and rodents.
- ❑ A dual check valve is available as an option for all MUELLER boxes.
- ❑ Specially designed wrench is used to unlock tamper resistant lid and operate inlet valve.