

**RED TOP**

**C-10** TYPE 4

# CANAL GATE

The Waterman C-10 Canal Gate with Type 4 frame is designed for direct bonding onto PVC plastic pipe utilizing a two part epoxy cement such as IPS.

The frame is quick and easy to install, simply apply epoxy to the special spigot and push into I.D. of low head pipe. It is recommended that additional headrail for frame support be provided to reduce stress on the plastic pipe, particularly on extended frames. This can be accomplished with the use of anchor bolts.

## RED TOP **C-10** CIP

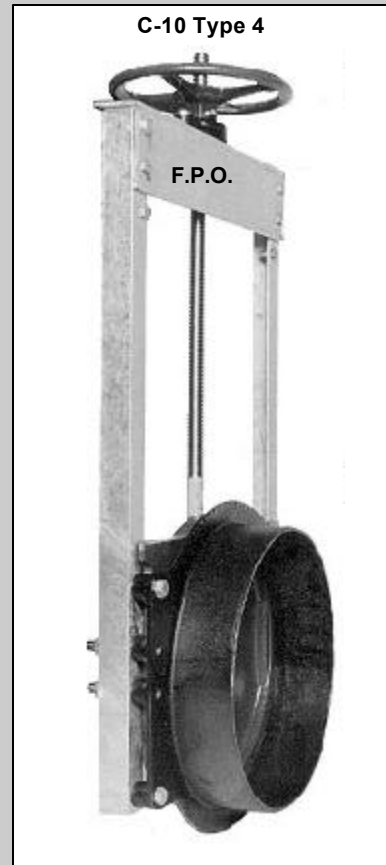
### WITH CIP FRAME

The Waterman C-10 Canal Gate with CIP frame is designed for direct solvent cement bonding onto PVC plastic pipe. The need for costly, high labor two-part epoxy cement is eliminated, as use of standard PVC cement is recommended.

The CIP is a rugged, long-lasting, patented frame that is quick and easy to install. It is recommended that additional headrail or frame support be provided to reduce stress on the plastic pipe, particularly on extended frames. This can be accomplished with the use of anchor bolts.

The CIP frame, along with the other frame types on this page, is an example of Waterman's leadership in design and response to water control needs.

C-10 Type 4



C-10 CIP

