The Meter Setter 56

FORD'S UNI-FLANGE® 1400 CELEBRATES 10th ANNIVERSARY

In June, 1995 The Ford Meter Box Company, Inc. introduced the Series 1400 Wedge Action Retainer Gland for mechanical joint connections. Since its introduction ten

years ago, the 1400 has been the "state of the art" in joint restraint for ductile iron pipe.

Today, the Series
1400 continues to offer
resilient and flexible
joint restraint. Its
unique design allows it
to increase restraining
grip as line pressures
increase or surges occur.

The wedges of the Series 1400 are contoured to match the pipe wall and to

maximize the restraining contact. The specially designed wedge activating screws

feature Auto-Tork break-away heads that twist off at the recommended torque, ensuring a correct installation every time. A hex head remains in case future removal or

system maintenance is required.

The 1400 is UL[®] listed and FM approved (4" through 12" sizes) for use on any thickness class of ductile iron pipe. The 1400 Series Retainer Gland became a popular choice soon after its introduction. Strong sales for over ten years have provided millions of secure installations.

For more information about the Uni-Flange[®]

1400, please call your local Ford distributor or call The Ford Meter Box Company.



⊲FM Approved





"Auto-Tork" wedge actuating screws with break-away heads that twist off at the recommended torque.

Wedges are contoured to fit the pipe and are mechanically retained in pockets.





