# DURA COM-PAC STUFFING BOX



## A Self-Contained, Ultra Low Profile, And Durable

The Com-Pac stuffing box is a self-contained, ultra-low profile, and durable unit designed to operate at a pressure of 2,000 psi. Its trim design is ideally suited for multi-zone completions and low-profile wellheads.

#### **DESCRIPTION AND OPERATION**

The Com-Pac stuffing box has a threaded bottom connection that allows for easy installation onto a pumping wellhead completion. It is available with 2 3/8 in. EUE, 2 7/8 in. EUE, or 3 in. API line pipe connections.

It is supplied with a bronze gland and a brass packing ring, which centre the polished rod, reducing wear on the packing and eliminating possible polished rod contact with the stuffing box body.

The upper packing chamber is designed to accept all packing materials with an OD of 2 1/4 in. [57 mm] and a stack height of 2 5/8 in. [67 mm].

The Com-Pac stuffing box is designed to fit in tandem with the Dura pollution control check valve.



### **APPLICATION**

• Wellhead stuffing box

#### **BENEFITS**

 Designed to fit in tandem with the Dura pollution control check valve

#### **FEATURES**

- 2,000 psi maximum working pressure
- Made from NACE MR0175 approved materials

Distribution NOW has produced this for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, Distribution NOW in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein. All applications for the material described are at the user's risk and are the user's responsibility