## Spud Wrench



#### **SPUD WRENCH**

- 12" Spud Wrench features narrow jaws to fit into tight places.
- Smooth, toothless jaws ideal for square or rectangular stock.

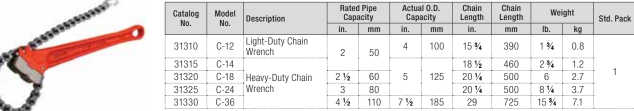
| Catalog No. | Description | Nom. Size |     | Pipe Capacity |         | Weight |     | Std. Pack |
|-------------|-------------|-----------|-----|---------------|---------|--------|-----|-----------|
|             |             | in.       | mm  | in.           | mm      | lb.    | kg  | Stu. Fack |
| 31400       | Spud Wrench | 12        | 300 | 3/8 - 2 5/8   | 10 - 67 | 2 1/2  | 1.1 | 6         |

### Chain Wrenches



#### **CHAIN WRENCHES**

- A double jaw gives fast, ratchet-like action in either direction.
- The heavy-duty model has replaceable alloy steel jaws.
- The light-duty model has a one- piece forged alloy steel handle and jaw. Ideal for use in close quarters.



Rated pipe capacity= nominal diamater that can be correctly tightened Actual O.D. Capacity = actual O.D. that chain can accomodate

# Compound Leverage Wrenches



#### **COMPOUND LEVERAGE WRENCHES**

• The compound leverage wrench offers a unique design that multiplies the turning force applied to a pipe. Ideal for freeing locked couplings and joints frozen by age or damage. Replaceable jaws are hardened alloy steel.

| Catalog No  | Model No. | Description                | Pipe Capacity |     | Weight |      | Std. Pack |
|-------------|-----------|----------------------------|---------------|-----|--------|------|-----------|
| Gatalog No. |           |                            | in.           | mm  | lb.    | kg   | olu. Pack |
| 31375       | S-2       | - Compound Leverage Wrench | 2             | 50  | 7 1/4  | 3.3  | -         |
| 31380       | S-4A      |                            | 5             | 125 | 33 ½   | 15.2 |           |
| 31385       | S-6A      |                            | 6             | 150 | 45 ½   | 20.6 | l         |
| 31390       | S-8A      |                            | 8             | 200 | 68 ½   | 31.1 |           |

Nom. Size = nominal length of handle Nom. Pipe Capacity = maximum nominal diameter of steel pipe