

# PULLERS & GAUGE RINGS

### FEATURES AND BENEFITS OF PULLERS



- Assists in plunger retrieval
- Magnetic attachment, collet type and internal stop latch available
- Aluminum rod helps with grounding of the puller
- Composite ends designed for extended life and ease of use

## **FEATURES AND BENEFITS OF GAUGE RINGS**

- Designed to help determine if a plunger needs to be replaced
- ID chamfered for ease of measurement
- Helps eliminate any guesswork by identifying worn out plungers
- Made of heavy-duty durable stainless steel for extended life
- Precision machined ID held to a tolerance less than .0005"



PUL0001DE

PUL003MC

GAU1900

PUL001SE



## **PULLERS & GAUGE RINGS**

## **TECHNICAL SPECIFICATIONS OF PULLERS**

Part No.	Description	Tool Size (in.)	Tool Length	Tool Weight (lbs.)		
PUL0001SE	Single Ended, Magnet	Various	40	1.5		
PUL0001DE	Double Ended, Overshot & Internal	Various	40	1.5		
PUL0002DE	Double Ended, Magnet & Internal	Various	40	1.5		
PUL0003SE	Single Ended, Magnet, Long	Various	49	2.0		
PUL0003MC	Chain w/ Magnet	Various	63	2.0		
Materials of Construction:	Aluminum rod with nylon ends; 220 lbs. magnet also available					

#### **TECHNICAL SPECIFICATIONS OF GAUGE RINGS**

Part No.	Tool Size (in.)	Tool Dia. (in.)	Tool Length	Tool Weight (lbs.)	Recommended Plunger Type		
GAU1615	2 1/16	1.615	3.19	2.0	Solid		
GAU1657	2 1/16	1.657	3.19	2.0	Pad		
GAU1860	2 3/8	1.860	3.19	1.5	Solid		
GAU1900	2 3/8	1.900	3.19	1.5	Pad		
GAU2305	2 7/8	2.305	3.19	1.5	Solid		
Materials of Construction:	Gauge Rings: Standard construction 303 stainless steel						