



WELL MASTER
Produce more. Spend less.

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

GAU2305

GAU1860



PUL001SE



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				

Contact Well Master today to find out how we can help optimize your oil and gas well production.

Call 303.980.0254 | Email info@wellmaster.com | Visit www.wellmaster.com
16201 Table Mountain Parkway, Suite 100 | Golden, CO 80403 | Fax 303.980.0355

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