Quality Commitment

At MMI our goal is to provide our customers with well-designed, quality products along with excellent service. MMI’s production facility utilizes state-of-the-art CNC lathes and machining centers along with a CAD/CAM system to ensure superior design as well as consistent quality products. MMI has also implemented an in-house quality-control system which includes material traceability as well as corrective action abilities. All measuring tools used to manufacture and test MMI products are inspected on a regular basis and certified to be traceable back to the National Board of Standards. A full description of our quality-control procedures is contained in our Quality Control Manual. We would like to extend a sincere welcome to any of our customers who wish to inspect our facilities, records and procedures at any time. All MMI Chokes are manufactured to meet and, in some cases, exceed API Specifications. By producing 95% of MMI Chokes from raw material, we are able to assess and correct any manufacturing procedure problem which may arise. MMI Choke parts have a coded serial number used to track part performance as well as material origin. Before leaving the plant, all MMI Adjustable Chokes are tested at a pressure one and a half (1 1/2) times working pressure to insure assembly procedures. This test is a liquid tight seal test of the stem and seat and is held for a period of time.

Warranty

MMI warrants products manufactured by MMI for a period of twelve months (12) from the date of purchase to be free from defects in material and workmanship when used in normal service within the recommended pressure range and purpose for which it was manufactured. MMI’s liability shall be limited to repair or replacement free of charge of any part found by MMI to be defective in material or workmanship and shall not cover damages from, or any expenses connected with, misuse, accident, neglect, transportation, delays, loss of use or other direct or indirect, incidental, or consequential damages of any kind. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS, STATUTORY OR IMPLIED, INCLUDING THE WARRANTY OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE WHICH EXCEED THE FOREGOING WARRANTY.
How To Order A Choke

1. Type of Choke - Positive or Adjustable
2. Specify Working Pressure
3. Type and Size of Inlet and Outlet Connections
   Types:             Size:
   Threaded           2" or 3"
   Flanged            1 13/16", 2", 3", or 4"
   Butt-weld          2" XX Hvy., 2 1/2" XXX, Hvy.,
                      3" XX Hvy., 3" X Hvy.
   Socket-weld        2"
4. Specify Trim Size (Also Max. Orifice Needed)
5. Trim Material - Alloy Steel, Stainless Steel or Tungsten Carbide
6. Specify Heater Choke or Standard Choke. If Heater Type
   Specify Manual (Handwheel) or Pneumatic Actuation
   (Automatic)
7. Specify Service - Standard or Sour Service

NOTES:
Positive Chokes. Beans for Positive Chokes are not Furnished with Choke and must be ordered separately.

Heater Chokes. Heater Chokes use longer Stems than Standard Chokes. Pneumatic Chokes (Automatic) do not include Actuator Assembly.

Sour Service Chokes. Chokes ordered for Sour Service are subject to special Quality-Control Procedures to ensure all materials comply with the latest recommendations and specifications of NACE. Assemblies and their components are identified for improved control and tracking in both manufacturing and user application. Chokes with line pipe thread bonnet connections are not recommended for Sour Service applications. This restriction is necessary because of the difficulty of consistently predicting the condition of the line pipe threads after they have been made-up power tight and then removed. Standard Chokes are not recommended for use in Sour Service applications and it is recommended that these Chokes be returned to the Factory for conversion to Sour Service conditions. This conversion procedure enables the factory to inspect the material hardness of the components to ensure NACE compliance. Standard Service Chokes can be converted in the field, provided the material hardness testing is performed to ensure NACE compliance and other necessary components are replaced. Upon request, the factory will provide a list of replacement components necessary for Sour Service conversion of a particular Choke.

Table of Contents

CHOKES
MMI Series MN-60 3-5000#............................. 1,1a
MMI Series 20 2000# and 3000#..................... 2
MMI Series MJWA 10,000#........................... 3
MMI Model WH 3500# Heater Choke............... 4
MMI Model H 3-5000# Heater Choke............... 5
MMI Model H 7500# Heater Choke.................. 6
MMI Model 7800# Heater Choke..................... 7
MMI Model 9400# Heater Choke..................... 8
MMI Model H 10-15,000# Heater Choke......... 9
MMI Model H 3" 3000# Heater Choke............ 10
MMI Model 3" 3000# Tee Type Choke............ 11

FLOW CONTROL PARTS
Thornhill-Craver Parts............................ 12
Cameron H2 Parts................................. 12a
Oil Center Tool (OCT Profile) Parts........... 12a
Gulfco Parts.................................. 12b
National Wellhead Parts........................ 12b

LIQUID LEVEL CONTROLLERS
MMI 5500 Series Cantilever Type............... 13
MMI 5600 Series Float Nose Type............... 14

CHOKE NIPPLES
All Types...................................... 15

MISCELLANEOUS
Quality Commitment.............................. I
Warranty......................................... I
How To Order A Choke............................ I
How To Order Flow Control Parts................ II
How To Order Flow Control Parts................ III
Terms and Conditions......................... Inside Back Cover
Return Policy............................... Inside Back Cover
Series MN-60 Choke
Two Inch 3-5000# CWP

INDEX :  PART#:          DESCRIPTION:
1 MN-4012  5/8"-N.C. HEX NUT
2 MN-4001  5/8" FLAT WASHER
3 MN-503   HANDLE (SQUARE HOLE)
4 MN-4001  STEM (SPECIFY ORIFICE SIZE)
5 MN-4001/C CARBIDE STEM (SPECIFY ORIFICE SIZE)
6 MN-505   INDICATOR (SPECIFY ORIFICE SIZE)
7 MN-208   1/4"-NC SET SCREW
8 MN-4011  STEM LOCK SHOE
9 MN-4005  THUMB SCREW
10 MN-211  GREASE ZERT 1/8" NPT
11 MN-4008  BONNET
12 MN-4003  STEM PACKING
13 MN-4004  PACKING RETAINER RING
14 MN-4009  SPIROLOX RING (SNAP RING)
15 MN-4228  BONNET O-RING
16 MN-4010  COUPLING NUT
17 MN-4002  3-5000# FLOW TEE BODY
18 MN-4006  SEAT (SPECIFY ORIFICE SIZE)
19 MN-4006/C CARBIDE SEAT (SPECIFY ORIFICE SIZE)
20 MN-4002  3-5000# FLOW TEE BODY
21 MN-4007  CAGE NIPPLE
22 MN-4014  BLANKING PLUG RETAINER RING
23 MN-4015  BLANKING CAP ASSY.
24 MN-4016  POSITIVE BEAN F/ POS. CHoke
25 MN-4017  SEAT/BEAN WRENCH

FEATURES:
♦ Compatible with Other Brand Chokes
♦ Available in 1/2", 3/4", or 1" Trim
♦ Grease Fitting on Bonnet for Maintenance Purposes
♦ Stainless Steel or Stainless Steel Tungsten Carbide Trim Available
♦ Sour Service Choke is Available
## Series MN-60 Choke

Two Inch 3-5000# CWP

**FLANGED CONNECTION CHOKES**

<table>
<thead>
<tr>
<th>FLANGE SIZE &amp; TYPE</th>
<th>DIM. &quot;A&quot;</th>
<th>DIM. &quot;B&quot;</th>
<th>DIM. &quot;C&quot;</th>
<th>DIM. &quot;D&quot;</th>
<th>DIM. &quot;E&quot;</th>
<th>DIM. &quot;F&quot;</th>
</tr>
</thead>
<tbody>
<tr>
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<td>9 3/8&quot;</td>
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<td>24 7/8&quot;</td>
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<td>24 1/2&quot;</td>
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<tr>
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<td>9 3/8&quot;</td>
<td>6 5/8&quot;</td>
<td>9&quot;</td>
<td>6 5/8&quot;</td>
<td>24 7/8&quot;</td>
<td>24 1/2&quot;</td>
</tr>
<tr>
<td>2&quot; 5M API RTJ</td>
<td>9 3/8&quot;</td>
<td>6 5/8&quot;</td>
<td>9&quot;</td>
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<td>24 7/8&quot;</td>
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<td>6 5/8&quot;</td>
<td>24 7/8&quot;</td>
<td>24 1/2&quot;</td>
</tr>
</tbody>
</table>

**OTHER OPTIONS:**
- Stainless Steel
- Tungsten Carbide Trim
- Stainless Steel Trim
- Sour Service Chokes
Series 20 Choke
Two Inch 2000 & 3000# CWP

INDEX :        PART#:          DESCRIPTION:
1 MMI-201 5/16"-N.C. HEX BOLT
2 MMI-202 5/16" FLAT WASHER
3 MMI-503 HANDLE (OVAL HOLE)
4 MMI-208 1/4"-N.C. SET SCREW
5 MMI-505 INDICATOR (SPECIFY ORIFICE SIZE)
6 MMI-206 STEM
7 MMI-207 SEAL KIT
8 MN-208 1/4"-N.C. SET SCREW
9 MMI-509 CALIBRATION SLEEVE (SPECIFY ORIFICE SIZE)
10 MMI-210 BONNET
11 MN-211 GREASE ZERT 1/8"-NPT
12 MMI-212 1/4"-N.C. THUMB SCREW
13 MMI-213-2 2"-2000# TEE
13 MMI-213-3 2"-3000# TEE
14 MMI-214 SEAT, REVERSIBLE (SPECIFY ORIFICE SIZE)

FEATURES:
♦ Wide Range of Applications
♦ Low Cost
♦ Reversible Seat
♦ Available in 1/2", 3/4", or 1" Trim
♦ Grease Fitting on Bonnet for Maintenance Purposes
## Series MJWA Choke

**1 13/16" or 2 1/16" 10,000# CWP**

### INDEX :  PART#:  DESCRIPTION:

<table>
<thead>
<tr>
<th>INDEX</th>
<th>PART#</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MN-4012</td>
<td>5/8&quot;-N.C. HEX NUT</td>
</tr>
<tr>
<td>2</td>
<td>5/8 &quot; FLAT WASHER</td>
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</tr>
<tr>
<td>3</td>
<td>MN-503</td>
<td>HANDLE (SQUARE HOLE)</td>
</tr>
<tr>
<td>4</td>
<td>MMI-4011</td>
<td>STEM</td>
</tr>
<tr>
<td></td>
<td>MMI-4011/C CARBIDE STEM</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>MMI-4005</td>
<td>INDICATOR (SPECIFY ORIFICE SIZE)</td>
</tr>
<tr>
<td>6</td>
<td>MMI-4010</td>
<td>BONNET</td>
</tr>
<tr>
<td>7</td>
<td>MN-4005</td>
<td>THUMB SCREW</td>
</tr>
<tr>
<td>8</td>
<td>MMI-4029</td>
<td>BONNET RETAINER RING</td>
</tr>
<tr>
<td>9</td>
<td>MMI-4007</td>
<td>COUPLING NUT</td>
</tr>
<tr>
<td>10</td>
<td>MMI-4019</td>
<td>BONNET SEAL</td>
</tr>
<tr>
<td>11</td>
<td>MMI-4012</td>
<td>STEM PACKING</td>
</tr>
<tr>
<td>12</td>
<td>MMI-4020</td>
<td>PACKING RETAINER RING</td>
</tr>
<tr>
<td>13</td>
<td>MMI-4009</td>
<td>RETAINER RING (SNAP RING)</td>
</tr>
<tr>
<td>14</td>
<td>MMI-4004</td>
<td>BODY</td>
</tr>
<tr>
<td>15</td>
<td>MN-4006/C</td>
<td>CARBIDE SEAT (SPECIFY ORIFICE SIZE)</td>
</tr>
<tr>
<td></td>
<td>MMI-4010/B BLANKING PLUG</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MMI-4015</td>
<td>BLANKING CAP ASSY.</td>
</tr>
<tr>
<td></td>
<td>MN-4016</td>
<td>POSITIVE BEAN F/ POS. CHOKE</td>
</tr>
<tr>
<td></td>
<td>MN-4017</td>
<td>SEAT/BEAN WRENCH</td>
</tr>
</tbody>
</table>

### FEATURES:

- Removable Seat
- Compatible with Other Brand Chokes
- API 1 13/16" or 2 1/16" Flanged Connections
- Stainless Steel or Stainless Steel Tungsten Carbide Trim Available
- Sour Service Choke is Available
# Model WH Long Nose Heater Choke

2" 3500# CWP

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## Features:

- All Seals are of Buna-N "O" Ring Type for Ease of Seal Replacement
- Practical Price for Low Pressure Applications
- Ideal for Wellheads or Production Equipment
- Seat is Removable by Using a Standard 1 3/8" Socket
- Available in 1/2", 3/4", or 1" Trim
- Grease Fitting on Bonnet for Maintenance Purposes
- Stainless Steel or Stainless Steel Tungsten Carbide Trim Available
- Sour Service Choke is Available

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## Index:

<table>
<thead>
<tr>
<th>Index</th>
<th>Part#</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MMI-201</td>
<td>5/16&quot;-N.C. HEX BOLT</td>
</tr>
<tr>
<td>2</td>
<td>MMI-202</td>
<td>5/16 &quot; FLAT WASHER</td>
</tr>
<tr>
<td>3</td>
<td>MMI-503</td>
<td>HANDLE (OV AL HOLE)</td>
</tr>
<tr>
<td>4</td>
<td>WH-3506</td>
<td>STEM</td>
</tr>
<tr>
<td>5</td>
<td>WH-3506/C</td>
<td>CARBIDE STEM</td>
</tr>
<tr>
<td>6</td>
<td>MMI-505</td>
<td>INDICATOR (SPECIFY ORIFICE SIZE)</td>
</tr>
<tr>
<td>7</td>
<td>MMI-208</td>
<td>1/4&quot;-N.C. SET SCREW</td>
</tr>
<tr>
<td>8</td>
<td>MMI-509</td>
<td>CALIBRATION SLEEVE (SPECIFY ORIFICE SIZE)</td>
</tr>
<tr>
<td>9</td>
<td>MN-208</td>
<td>1/4&quot;-N.C. SET SCREW</td>
</tr>
<tr>
<td>10</td>
<td>MMI-212</td>
<td>1/4&quot;-N.C. THUMB SCREW</td>
</tr>
<tr>
<td>11</td>
<td>MN-211</td>
<td>GREASE ZERT 1/8&quot;-NPT</td>
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<tr>
<td>12</td>
<td>WH-3511</td>
<td>BONNET</td>
</tr>
<tr>
<td>13</td>
<td>WH-35</td>
<td>SEAL KIT</td>
</tr>
<tr>
<td>14</td>
<td>WH-3515</td>
<td>BODY</td>
</tr>
<tr>
<td>15</td>
<td>WH-3516</td>
<td>SEAT (SPECIFY ORIFICE SIZE)</td>
</tr>
<tr>
<td></td>
<td>WH-3516/C</td>
<td>CARBIDE SEAT (SPECIFY ORIFICE SIZE)</td>
</tr>
<tr>
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<td>WH-3500</td>
<td>BONNET ASSY. W/ HARDENED ALLOY STEM</td>
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<td>(includes items: 1-12)</td>
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<tr>
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<td>WH-3500/C</td>
<td>BONNET ASSY. W/ CARBIDE STEM</td>
</tr>
<tr>
<td></td>
<td>MN-4017</td>
<td>SEAT/BEAN WRENCH</td>
</tr>
</tbody>
</table>

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4021 KERMIT HWY. ODESSA, TEXAS 79761  PH# (432) 580-0075  FAX# (432) 332-0082

WH3500#HEATER CHOKE, p.4
Model H Long Nose
Heater Choke
2" 3-5000# CWP

INDEX : PART#: DESCRIPTION:
1  MMI-201 5/16"-N.C. HEX BOLT
2  MMI-202 5/16" FLAT WASHER
3  MMI-503 HANDLE (OVAL HOLE)
4  MMI-H-606 STEM
   MMI-H-606/C CARBIDE STEM
5  MMI-505 INDICATOR (SPECIFY ORIFICE SIZE)
6  MMI-509 INDICATOR SLEEVE (SPECIFY ORIFICE SIZE)
7  MMI-212 THUMB SCREW
8  MN-211 GREASE ZERT 1/8"-NPT
9  MMI-H-511 BONNET
10 MMI-H-25 SEAL KIT
11 MMI-H-515 BODY
12 MMI-H-616 SEAT (SPECIFY ORIFICE SIZE)
   MMI-H-616/C CARBIDE SEAT (SPECIFY ORIFICE SIZE)
   MMI-H-617 SEAT/BEAN WRENCH

FEATURES:
♦ All Functional Parts are Machined from Bar Stock to Insure Consistency of Material
♦ All Seals are of Viton or Buna-N "O" Ring Type for Ease of Seal Replacement
♦ Seat is Removable by Using a Standard 1 3/4" Socket
♦ Stainless Steel and Stainless Steel Tungsten Carbide Trim is Available
♦ Actuator Assembly is Available for Automated Operations
♦ Available with 1/2", 3/4", or 1" Orifice
♦ Grease Fitting is Provided on Bonnet for Maintenance Purposes
♦ Sour Service Choke is Available
# Model H Long Nose Heater Choke

## 2" 7500# CWP

**INDEX** | **PART#:** | **DESCRIPTION:**
--- | --- | ---
1 | MMI-201 | 5/16"-N.C. HEX BOLT
2 | MMI-202 | 5/16" FLAT WASHER
3 | MMI-503 | HANDLE (OV AL HOLE)
4 | MMI-H-606 | STEM
5 | MMI-H-606/C | CARBIDE STEM
6 | MMI-505 | INDICATOR (SPECIFY ORIFICE SIZE)
7 | MMI-509 | INDICATOR SLEEVE (SPECIFY ORIFICE SIZE)
8 | MMI-212 | THUMB SCREW
9 | MN-211 | GREASE ZERT 1/8"- NPT
10 | MMI-H-511 | BONNET
11 | MMI-H-25 | SEAL KIT
12 | MMI-H-615 | BODY
13 | MMI-H-616 | SEAT (SPECIFY ORIFICE SIZE)
14 | MMI-H-616/C | CARBIDE SEAT (SPECIFY ORIFICE SIZE)
15 | MMI-H-617 | SEAT/BEAN WRENCH

**FEATURES:**
- All Functional Parts are Machined from Bar Stock to Insure Consistency of Material
- All Seals are of Viton or Buna-N "O" Ring Type for Ease of Seal Replacement
- Seat is Removable by Using a Standard 1 3/4" Socket
- Stainless Steel and Stainless Steel Tungsten Carbide Trim is Available
- Available with 1/2", 3/4", or 1" Orifice
- Actuator Assembly is Available for Automated Operations
- Available with Flanged Connections
- Grease Fitting is Provided on Bonnet for Maintenance Purposes
- Sour Service Choke is Available

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4021 KERMIT HWY.  ODESSA, TEXAS 79764  PH# (432) 580-0075  FAX# (432) 332-0082

MMI7500# HEATER CHOKE, p.6
Description:
The MMI Model 7800 is a long nose heater choke with common compatible trim set. It also utilizes socket weld connections for rapid and economical vessel installations.

*With the inclusion of the bleeder hole the user is warned if the unit still contains pressure.

INDEX :  PART#:  DESCRIPTION:
1  MN-4012  5/8"-N.C. HEX NUT
2  5/8" FLAT WASHER
3  MMI-9403  HANDLE (HALF HOLE)
4  MMI-2002  STEM
MMI-2002/C  CARBIDE STEM
5  MMI-2010  INDICATOR (SPECIFY ORIFICE SIZE)
6  SET SCREW 5/16"-N.C.
7  MMI-7811  BONNET
8  MMI-2028  STEM LOCK SHOE
9  MMI-2018  STEM LOCK
10  MMI-2005  STEM PACKING
11  MMI-2013  STEM BEARING
12  MMI-7810  BONNET SEAL
13  MMI-2007  RETAINER RING (SNAP RING)
14  MMI-7815  BODY
15  MMI-2003  SEAT (SPECIFY ORIFICE SIZE)
MMI-2003/C  CARBIDE SEAT (SPECIFY ORIFICE SIZE)
16  MMI-2006  SEAT GASKET
MMI-2017  SEAT/BEAN WRENCH

FEATURES:
♦ 100% Compatible with Thornhill-Craver Equivalent Choke
♦ Trim is Compatible with Other Brand Chokes
♦ Stainless Steel or Stainless Steel Tungsten Carbide Trim is Available
♦ Available with 1/2", 3/4", or 1" Orifice
♦ 2" Socket Weld Connections
♦ Sour Service Choke is Available
Model 9400 Long Nose Heater Choke
2" 9400# CWP

**Description:**
The MMI Model 9400 is a long nose heater choke with common compatible trim set. It also utilizes 2" XX Hvy. butt weld connections for confident high pressure vessel installations.

*Bleeder Plug Must Be Removed Before Attempting to Remove Bonnet.* With the inclusion of the bleeder plug, the user is warned if the unit still contains pressure.

**FEATERS:**
- Flanged Connections are Available
- Actuator Assembly is Available for Automated Operations
- Trim is Compatible with Other Brand Chokes
- Stainless Steel or Stainless Steel Tungsten Carbide Trim is Available
- Available with 1/2", 3/4", or 1" Orifice
- Grease Fitting is Provided on Bonnet for Maintenance Purposes
- Sour Service Choke is Available

**INDEX:**

<table>
<thead>
<tr>
<th>INDEX</th>
<th>PART#</th>
<th>DESCRIPTION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MN-4012</td>
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</tr>
<tr>
<td>2</td>
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<td>HANDLE (HALF HOLE)</td>
</tr>
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<td>4</td>
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<td>SET SCREW 5/16&quot;-N.C.</td>
</tr>
<tr>
<td>5</td>
<td>MMI-2010</td>
<td>INDICATOR (SPECIFY ORIFICE SIZE)</td>
</tr>
<tr>
<td>6</td>
<td>MMI-9409</td>
<td>CALIBRATION SLEEVE</td>
</tr>
<tr>
<td>7</td>
<td>MN-211</td>
<td>GREASE ZERT 1/8&quot;- NPT</td>
</tr>
<tr>
<td>8</td>
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<td>THUMB SCREW</td>
</tr>
<tr>
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<td>MMI-9411</td>
<td>BONNET</td>
</tr>
<tr>
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<td>STEM BEARING (2 REQ.)</td>
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<td>MMI-2005</td>
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<td>MMI-9408</td>
<td>BLEEDER PLUG</td>
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<tr>
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<td>MMI-9407</td>
<td>BLEEDER PLUG GASKET</td>
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<tr>
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<td>MMI-2007</td>
<td>RETAINER RING (SNAP RING)</td>
</tr>
<tr>
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<td>MMI-2002</td>
<td>STEM</td>
</tr>
<tr>
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<td>MMI-2002/C</td>
<td>CARBIDE STEM</td>
</tr>
<tr>
<td>17</td>
<td>MMI-9415</td>
<td>BODY</td>
</tr>
<tr>
<td>18</td>
<td>MMI-2003</td>
<td>SEAT (SPECIFY ORIFICE SIZE)</td>
</tr>
<tr>
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<td>CARBIDE SEAT (SPECIFY ORIFICE SIZE)</td>
</tr>
<tr>
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<td>SEAT GASKET</td>
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<td>MMI-2017</td>
<td>SEAT/BEAN WRENCH</td>
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**FEATURES:**
- Flanged Connections are Available
- Actuator Assembly is Available for Automated Operations
- Trim is Compatible with Other Brand Chokes
- Stainless Steel or Stainless Steel Tungsten Carbide Trim is Available
- Available with 1/2", 3/4", or 1" Orifice
- Grease Fitting is Provided on Bonnet for Maintenance Purposes
- Sour Service Choke is Available

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MMI 9400# HEATER CHOKE, p.8
**Model H Long Nose Heater Choke**

**2 1/2" 10-15,000# CWP**

**Description:**
The MMI Model H 10-15,000# is a long nose heater choke with stainless steel carbide trim. It utilizes a 2 1/2" XXX Hvy. butt weld inlet with 3" XX Hvy. butt weld outlet for confident high pressure vessel installations.

**INDEX : PART#: DESCRIPTION:**

1. MMI-201 5/16"-N.C. HEX BOLT
2. MMI-202 5/16" FLAT WASHER
3. MMI-503 HANDLE (OVAL HOLE)
4. MMI-10-003 CARBIDE STEM
5. MMI-505 INDICATOR (SPECIFY ORIFICE SIZE)
6. MMI-509 INDICATOR SLEEVE (SPECIFY ORIFICE SIZE)
7. MMI-10-007 BONNET
8. MMI-212 THUMB SCREW
9. MM-211 GREASE ZERT 1/8"-NPT
10. MMI-10-006 HAMMER NUT
11. MMI-10-153 BONNET RING GASKET
12. MMI-10-014 LOCK SCREW
13. MMI-10-016 PACKING RING (2 REQ.)
14. MMI-10-012 STEM PACKING
15. MMI-10-015 SNAP RING
16. MMI-10-004 BODY
17. MMI-10-025 SEAL KIT
   (includes items: 11, 14, 17)
18. MMI-H-616/C CARBIDE SEAT (SPECIFY ORIFICE SIZE)
   MMI-H-617 SEAT/BEAN WRENCH

**FEATURES:**
◆ All Functional Parts are Machined from Bar Stock to Insure Consistency of Material
◆ Seat is Removable by Using a Standard 1 3/4" Socket
◆ Stainless Steel Tungsten Carbide Trim is Standard
◆ Actuator Assembly is Available for Automated Operations
◆ Available with 1/2", 3/4", or 1" Orifice
◆ Grease Fitting is Provided on Bonnet for Maintenance Purposes
◆ Available with Flanged Connections
Description:
The MMI Model H 3" 3000# is a long nose heater choke with 2" orifice trim. It utilizes a 3" X Hvy. butt weld inlet with 3" X Hvy. butt weld outlet for confident high pressure vessel installations.

Features:
♦ Ideal for Wells With a High Rate of Gas
♦ All Functional Parts are Machined from Bar Stock to Insure Consistency of Material
♦ All Seals are of Buna-N "O" Ring Type for Ease of Seal Replacement
♦ Seat is Removable by Using a Standard 2 3/4" Socket
♦ Stainless Steel and Stainless Steel Tungsten Carbide Trim is Available
♦ Available in a 1500# with 3" Orifice Version
♦ Available with Flanged Connections
♦ Grease Fitting is Provided on Bonnet for Maintenance Purposes
**Description:**
The MMI 3" 3000# is a tee body type choke with 2" orifice trim. It utilizes 3" NPT threaded connections for quick and efficient line installations.

**FEATURES:**
- Ideal for Wells With a High Flow Rate
- All Seals are of Buna-N "O" Ring Type for Ease of Seal Replacement
- Alloy Seat is Reversible
- Stainless Steel and Stainless Steel Tungsten Carbide Trim is Available
- Grease Fitting is Provided on Bonnet for Maintenance Purposes
Flow Control Parts are manufactured using the same Quality-Control System used to manufacture MMI Chokes. This system includes a coded serial number for tracking part performance as well as material origin. MMI's production facility utilizes state-of-the-art CNC lathes and machining centers along with a CAD/CAM system to ensure superior design as well as consistent quality products. MMI produces 75% of MMI Flow Control Parts from raw material, and in doing so, we are able to assess and correct any manufacturing procedure problem which may arise.

Useful Information to Help Determine Trim Set Needed:
1. Stem Length
2. How Handwheel Is Attached To Stem (ie. Bolt or Nut)
3. Type Of Stem Packing (ie Chevron Type, O-Ring, or Other)
4. Any Number Found On the Choke Body Or Trim Set

Trim Sets For Any Type of Choke Can Be Produced (Patterns May Be Required).
Flow Control Parts

THORNHILL-CRAVER PARTS

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<thead>
<tr>
<th>DESCRIPTION</th>
<th>Equivalent Part #</th>
<th>MMI Part #</th>
<th>Tungsten Carbide Part #</th>
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<td>J - Stem for Econo Heater Choke</td>
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MMI Trim Sets Are Manufactured With Today’s Latest Equipment. Our Complete Computer Operated Production Facility Enables Us To Offer Economical Prices Along With Consistent Quality.
Flow Control Parts

Materials:
- Hardened Alloy Steel
- Stainless Steel 304 or 17-4
- Stainless Steel with Tungsten Carbide

Cameron Iron Works Parts

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Oil Center Tool (OCT) Parts

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MMI Trim Sets Are Manufactured With Today’s Latest Equipment. Our Complete Computer Operated Production Facility Enables Us To Offer Economical Prices Along With Consistent Quality.

4021 Kermit Hwy. Odessa, Texas 79764 PH# (432) 580-0075 FAX# (432) 332-0082
FLOW CONTROL PARTS, p.12a
Materials:
- Hardened Alloy Steel
- Stainless Steel 304 or 17-4
- Stainless Steel with Tungsten Carbide

GULFCO
PARTS

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<th>DESCRIPTION</th>
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NATIONAL WELLHEAD
PARTS

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<th>MMI PART #</th>
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MMI Trim Sets Are Manufactured With Today's Latest Equipment. Our Complete Computer Operated Production Facility Enables Us To Offer Economical Prices Along With Consistent Quality.
5500 Series Cantilever
Liquid Level Controller

1500# CWP

MMI LIQUID LEVEL CONTROLLERS ARE AVAILABLE WITH ANY COMBINATION OF HEAD TYPE, VESSEL CONNECTION, TORQUE TUBE LENGTH, AND DISPLACER SIZE.

HEAD TYPES:

- Throttling
  - Head Type: Throttling Sight Glass Flange has 3 holes for sight glasses and center hole for torque tube
- Snap Acting
  - Head Type: Snap Acting Blind Flange has center hole for torque tube and no sight glass holes

VESSEL CONNECTIONS:

- Blank Flange has no holes
- 2” NPT Plug (Male)
- 2 1/2” x 8” SCH 160 SA-106 Gr. B Weld Neck with Blind or Clear Flange Hammer Union Type
- 3” x 8” or 5” SCH 160 SA-106 Gr. B Weld Neck with Blind or Clear Flange Hammer Union Type
- 4” x 8” SCH 160 or XXH SA-106 Gr. B Weld Neck with Blind or Sight Glass Flange Hammer Union Type
- 5” x 8” XXH SA-106 Gr. B Weld Neck with Blind or Sight Glass Flange Hammer Union Type

TORQUE TUBE LENGTHS:

- Stubby - 7 7/8” over all length * 4 7/8” from flange face * Floats Screw On
- Standard - 12 1/4” over all length * 9 1/4” from flange face * Floats Screw On
- Long - 19 1/2” over all length * 16 1/2” from flange face * Floats Slide On

DISPLACER SIZES:

- 2” x 10” Delrin Displacer (Threaded Type)
- 2 1/2” x 7” or 8” Delrin Displacer (Threaded Type) NOTE: 8” is for Interface Service
- 3” x 7” or 9” Delrin Displacer (Threaded Type) NOTE: 9” is for Interface Service
- 3 1/4” x 3” Delrin Displacer (Slide on Type) NOTE: Use 4 Pieces for Interface Service

NOTE: A swiveled hang-down adapter is available for vertical applications.
5600 Series Float Nose
Liquid Level Controller
250# or 500# CWP

MMI Trunnion Assemblies are available with these options:

**Float Types:**
- 7" x 12" Plastic Coated with 3/8" NPT Connection 250# CWP
- 7" x 12" Stainless Steel with 3/8" NPT Connection 250# CWP
- 7" x 12" Plastic Coated with 3/8" NPT Connection 500# CWP

**Float Arm Lengths:**
- 3/8" NPT x 12", 14", 16", 18", 20", 24", and 30"

**Weld Neck Lengths:**
- 5" or 8" SCH 100 SA-106 Gr. B

**Features:**
- Stem Seal Replacement is Possible Without Complete Disassembly of Stuffing Box
- Grease Fitting is Provided for Maintenance Purposes

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MMI TRUNNION ASSEMBLIES ARE AVAILABLE WITH THESE OPTIONS:

**FLOAT TYPES:**
- 7" x 12" PLASTIC COATED WITH 3/8" NPT CONNECTION 250# CWP
- 7" x 12" STAINLESS STEEL WITH 3/8" NPT CONNECTION 250# CWP
- 7" x 12" PLASTIC COATED WITH 3/8" NPT CONNECTION 500# CWP

**FLOAT ARM LENGTHS:**

**WELD NECK LENGTHS:**
- 5" OR 8" SCH 100 SA-106 GR. B

**FEATURES:**
- STEM SEAL REPLACEMENT IS POSSIBLE WITHOUT COMPLETE DISASSEMBLY OF STUFFING BOX
- GREASE FITTING IS PROVIDED FOR MAINTENANCE PURPOSES

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4021 KERMIT HWY.  ODESSA, TEXAS 79764  PH# (432) 580-0075  FAX# (432) 332-0082
Choke Nipples

2" and 1"

Base          Orifice Size
part#          or
206-  XX
or
106- or
104-

6" or 4"

Type
1-Carbon Steel
2-Heat Treated

Orifice Size
25-1/4"
37-3/8"
50-1/2"
62-5/8"
75-3/4"
10-1"
TERMS AND CONDITIONS

Our terms are net thirty (30) days. All boxing, freight, cartage and like charges are net thirty (30) days.

All sales are F.O.B. Factory, unless otherwise stated. Our responsibility ceases upon delivery of goods and bill of lading or dock receipt and invoice to the customer or his agent, or upon our delivery of the shipment to the carrier.

All price quotations are F.O.B. Factory, are subject to change without notice, and are also for immediate acceptance unless otherwise stated. Delivery dates promised will be kept to the best of our ability, but can not be guaranteed. MMI will assume no liability for damages arising out of failure to keep delivery dates, irrespective of the delay. Purchase orders accepted can be canceled only with MMI's consent and upon terms which will indemnify MMI against loss.

MMI will accept for return at our Odessa Facility all standard catalog items that are in saleable condition, after receiving permission from MMI. Permission is routinely granted when correct purchase information is furnished. Credit will be issued subject to the terms of our Return Policy.

MMI reserves the right to change or modify the design and/or construction of any MMI product in the due course of manufacturing procedure without notice, and without incurring any obligation to furnish or install such changes or modifications on products previously or subsequently sold.

All sales made by MMI, unless otherwise agreed in writing by an executive officer of the company, are made subject to each and all of the foregoing conditions. The placing of an order, or the acceptance of delivery of material by the customer, or the use thereof by him, shall constitute acceptance by the customer of all of the above said conditions.

RETURN POLICY

1. New, unused products of our current manufacture and catalog specifications may be returned for credit upon permission of MMI.

2. Material returned for credit shall be shipped via prepaid freight to our specified destination.

3. The credit allowed on returned goods is a merchandise credit and is applicable only against future purchases of our product.

4. Credit will be allowed at the lower of current net prices or the prices at which the material was originally purchased.