

# FLOW CONTROL VALVES

## SELECTOR GUIDE (NPTF MODELS)



Automation

### Advantages:

- Linear flow curves for more precise control
- Up to 22 turns of adjustment for higher resolution
- Metal tube collets for greater durability



|      |                     |        | METER OUT                     |                                    |                                |
|------|---------------------|--------|-------------------------------|------------------------------------|--------------------------------|
| OD   | FEMALE BANJO THREAD | THREAD | GMCU<br>MANUAL ADJ.<br>SWIVEL | GSCU<br>SCREWDRIVER ADJ.<br>SWIVEL | TMCU*<br>MANUAL ADJ.<br>SWIVEL |
|      | 10-32               | 10-32  | GMCU 32F-32                   | SCU 32F-32                         |                                |
| 5/32 |                     | 1/8    | GMCU 53-02                    | GSCU 53-02                         | TMCU 53-02                     |
| 5/32 |                     | 10-32  | GMCU 53-32                    | GSCU 53-32                         |                                |
| 1/8  |                     | 1/8    | GMCU 02-02                    | GSCU 02-02                         |                                |
|      | 1/8                 | 1/8    | GMCU 02F-02                   | GSCU 02F-02                        |                                |
| 1/4  |                     | 1/8    | GMCU 04-02                    | GSCU 04-02                         | TMCU 04-02                     |
| 1/4  |                     | 1/4    | GMCU 04-04                    | GSCU 04-04                         | TMCU 04-04                     |
|      | 1/4                 | 1/4    | GMCU 04F-04                   | GSCU 04F-04                        |                                |
| 5/16 |                     | 1/8    | GMCU 05-02                    | GSCU 05-02                         |                                |
| 5/16 |                     | 1/4    | GMCU 05-04                    | GSCU 05-04                         | TMCU 05-04                     |
| 5/16 |                     | 3/8    | GMCU 05-06                    | GSCU 05-06                         | TMCU 05-06                     |
| 3/8  |                     | 1/4    | GMCU 06-04                    | GSCU 06-04                         | TMCU 06-04                     |
| 3/8  |                     | 3/8    | GMCU 06-06                    | GSCU 06-06                         | TMCU 06-06                     |
|      |                     | 1/2    |                               |                                    | TMCU 06-08                     |
|      | 3/8                 | 3/8    | GMCU 06F-06                   | GSCU 06F-06                        |                                |
|      | 1/2                 | 1/2    | MCU 08F-08                    | SCU 08F-08                         |                                |

|  |                               |                                    | METER IN                       |  |  |
|--|-------------------------------|------------------------------------|--------------------------------|--|--|
|  | GMVU<br>MANUAL ADJ.<br>SWIVEL | GSVU<br>SCREWDRIVER ADJ.<br>SWIVEL | TMVU*<br>MANUAL ADJ.<br>SWIVEL |  |  |
|  | MVU 32F-32                    | SVU 32F-32                         |                                |  |  |
|  | GMVU 53-02                    | GSVU 53-02                         | TMVU 53-02                     |  |  |
|  | MVU 53-32                     | GSVU 53-32                         |                                |  |  |
|  | GMVU 02-02                    | GSVU 02-02                         |                                |  |  |
|  | GMVU 02F-02                   | GSVU 02F-02                        |                                |  |  |
|  | GMVU 04-02                    | GSVU 04-02                         | TMVU 04-02                     |  |  |
|  | GMVU 04-04                    | GSVU 04-04                         | TMCU 04-04                     |  |  |
|  | GMVU 04F-04                   | GSVU 04F-04                        |                                |  |  |
|  | GMVU 05-02                    | GSVU 05-02                         |                                |  |  |
|  | GMVU 05-04                    | GSVU 05-04                         | TMVU 05-04                     |  |  |
|  | GMVU 05-06                    | GSVU 05-06                         | TMVU 05-06                     |  |  |
|  | GMVU 06-04                    | GSVU 06-04                         | TMVU 06-04                     |  |  |
|  | GMVU 06-06                    | GSVU 06-06                         | TMVU 06-06                     |  |  |
|  |                               |                                    | TMVU 06-08                     |  |  |
|  | GMVU 06F-06                   | GSVU 06F-06                        |                                |  |  |
|  | MVU 08F-08                    | SVU 08F-08                         |                                |  |  |

|  |                               |                                    | NEEDLE VALVE                   |  |  |
|--|-------------------------------|------------------------------------|--------------------------------|--|--|
|  | GMCO<br>MANUAL ADJ.<br>SWIVEL | GSCO<br>SCREWDRIVER ADJ.<br>SWIVEL | TMCO*<br>MANUAL ADJ.<br>SWIVEL |  |  |
|  | MCO 32F-32                    | SCO 32F-32                         |                                |  |  |
|  | GMCO 53-02                    | SCO 53-02                          | TMCO 53-02                     |  |  |
|  | MCO 53-32                     | SCO 53-32                          |                                |  |  |
|  | GMCO 02-02                    | GSCO 02-02                         |                                |  |  |
|  | GMCO 02F-02                   | GSCO 02F-02                        |                                |  |  |
|  | GMCO 04-02                    | GSCO 04-02                         | TMCO 04-02                     |  |  |
|  | MCO 04-04                     | GSCO 04-04                         | TMCO 04-04                     |  |  |
|  | MCO 04F-04                    | GSCO 04F-04                        |                                |  |  |
|  | GMCO 05-02                    | SCO 05-02                          |                                |  |  |
|  | MCO 05-04                     | GSCO 05-04                         | TMCO 05-04                     |  |  |
|  |                               |                                    | TMCO 05-06                     |  |  |
|  | MCO 06-04                     | GSCO 06-04                         | TMCO 06-04                     |  |  |
|  |                               |                                    | TMCO 06-06                     |  |  |
|  |                               |                                    | TMCO 06-08                     |  |  |
|  |                               |                                    |                                |  |  |
|  | MCO 08F-08                    | SCO 08F-08                         |                                |  |  |

### Camozzi Automation, Inc.

2160 Redbud Blvd. Ste. 101 McKinney, Texas 75069

Tel. 972 548 8885 | camozzi-usa.com

**Support Contact:** Support@camozzi-usa.com

**Sales Contact:** Sales@camozzi-usa.com

Scan the QR code, for our entire product catalog.



\* TMCU, TMVU and TMCO models feature composite bodies and Pro-Fit® threads. A complete range of Metric/BSP flow control valves are also available.