

**standard version : DS 1.5", 2" (40-50mm)**

**MS1**

| RANGES  | bar | kPa | MPa |
|---------|-----|-----|-----|
| 0...1   |     |     | AB  |
| 0...1,6 |     |     | AB  |
| 0..2,5  | AB  |     | AB  |
| 0..4    | AB  |     | AB  |
| 0..6    | AB  |     | B   |
| 0..10   | AB  |     | B   |
| 0..16   | AB  |     | B   |
| 0..25   | AB  |     | B   |
| 0..40   | AB  |     | B   |
| 0..60   | B   |     |     |
| 0..100  | B   |     |     |
| 0..160  | B   |     |     |
| 0..250  | B   | AB  |     |
| 0..400  | B   | AB  |     |
| 0..600  |     | AB  |     |
| 0..1000 |     | AB  |     |
| 0..1600 |     | AB  |     |
| 0..2500 |     | AB  |     |

"A" = DS 1.5"(40mm); "B" = DS 2" (50mm).

**standard version : DS 6" (150mm)**

| RANGES   | bar<br>(1) | kPa | MPa | bar ext. |
|----------|------------|-----|-----|----------|
| psi int. |            |     |     |          |
| 0..1     | ♦          |     | ♦   | ♦        |
| 0..1,6   | ♦          |     | ♦   | ♦        |
| 0..2,5   | ♦          |     | ♦   | ♦        |
| 0..4     | ♦          |     | ♦   | ♦        |
| 0..6     | ♦          |     | ♦   | ♦        |
| 0..10    | ♦          |     | ♦   | ♦        |
| 0..16    | ♦          |     | ♦   | ♦        |
| 0..25    | ♦          |     | ♦   | ♦        |
| 0..40    | ♦          |     | ♦   | ♦        |
| 0..60    | ♦          | ♦   | ♦   | ♦        |
| 0..100   | ♦          | ♦   | ♦   | ♦        |
| 0..160   | ♦          | ♦   | ♦   | ♦        |
| 0..250   | ♦          | ♦   | ♦   | ♦        |
| 0..400   | ♦          | ♦   | ♦   | ♦        |
| 0..600   | ♦          | ♦   | ♦   | ♦        |
| 0..1000  | ♦          | ♦   | ♦   | ♦        |
| 0..1600  | ♦          |     |     |          |
| 0..2500  | ♦          |     |     |          |

| RANGES   | psi | psi int. |
|----------|-----|----------|
| kPa ext. |     |          |
| 0..15    | ♦   | ♦        |
| 0..30    | ♦   | ♦        |
| 0..60    | ♦   | ♦        |
| 0..100   | ♦   | ♦        |
| 0..160   | ♦   | ♦        |
| 0..200   | ♦   | ♦        |
| 0..300   | ♦   | ♦        |
| 0..400   | ♦   | ♦        |
| 0..600   | ♦   | ♦        |
| 0..800   | ♦   | ♦        |
| 0..1000  | ♦   | ♦        |
| 0..1500  | ♦   | ♦        |
| 0..2000  | ♦   | ♦        |
| 0..3000  | ♦   | ♦        |
| 0..4000  | ♦   | ♦        |
| 0..5000  | ♦   | ♦        |
| 0..6000  | ♦   | ♦        |
| 0..10000 | ♦   | ♦        |
| 0..15000 | ♦   | ♦        |

| RANGES     | bar | kPa | bar ext. |
|------------|-----|-----|----------|
| psi int.*  |     |     |          |
| -1..0      | ♦   |     | ♦        |
| -1..0,6    | ♦   |     | ♦        |
| -1..1,5    | ♦   |     | ♦        |
| -1..3      | ♦   |     | ♦        |
| -1..5      | ♦   |     | ♦        |
| -1..9      | ♦   |     | ♦        |
| -1..15     | ♦   |     | ♦        |
| -1..24     | ♦   |     | ♦        |
| -100..0    |     | ♦   |          |
| -100..150  |     | ♦   |          |
| -100..300  |     | ♦   |          |
| -100..500  |     | ♦   |          |
| -100..900  |     | ♦   |          |
| -100..1500 |     | ♦   |          |

| RANGES   | psi* | psi int.* |
|----------|------|-----------|
| kPa ext. |      |           |
| -30..0   | ♦    | ♦         |
| -30..15  | ♦    | ♦         |
| -30..30  | ♦    | ♦         |
| -30..150 | ♦    |           |

\* vacuum measurement unit : "inHg"

\* vacuum measurement unit : "inHg"

(1) available also kg/cm<sup>2</sup>

**standard version : DS 1.5", 2", 2.5" (40-50-63mm)**

**MS2**

| RANGES | bar |
|--------|-----|
| -1..0  | C   |
| 0..1   | C   |
| 0..1,6 | C   |
| 0..2,5 | ABC |
| 0..4   | ABC |
| 0..6   | ABC |
| 0..10  | ABC |
| 0..16  | ABC |
| 0..25  | ABC |
| 0..40  | ABC |

| RANGES | psi |
|--------|-----|
| 0..15  | C   |
| 0..30  | ABC |
| 0..60  | ABC |
| 0..100 | ABC |
| 0..160 | ABC |
| 0..200 | ABC |
| 0..300 | ABC |
| 0..400 | ABC |
| 0..500 | ABC |
| 0..600 | ABC |

"A" = DS 1.5"(40mm); "B" = DS 2" (50mm); "C" = DS 2.5"(63mm).

## bourdon tube pressure gauges : available ranges

case painted stainless steel : DS 1.5", 2", 2.5" (40-50-63mm)

**MS3-MS7**

| RANGES  | bar |
|---------|-----|
| -1...0  | C   |
| 0...1   | C   |
| 0...1,6 | C   |
| 0...2,5 | ABC |
| 0...4   | ABC |
| 0...6   | ABC |
| 0...10  | ABC |
| 0...16  | ABC |
| 0...25  | ABC |
| 0...40  | ABC |
| 0...60  | ABC |
| 0...100 | ABC |
| 0...160 | ABC |
| 0...250 | ABC |

| RANGES   | psi |
|----------|-----|
| 0...15   | C   |
| 0...30   | ABC |
| 0...60   | ABC |
| 0...100  | ABC |
| 0...160  | ABC |
| 0...200  | ABC |
| 0...300  | ABC |
| 0...400  | ABC |
| 0...500  | ABC |
| 0...600  | ABC |
| 0...1000 | ABC |
| 0...1500 | ABC |
| 0...2000 | ABC |
| 0...3000 | ABC |

"A" = DS 1.5"(40mm); "B" = DS 2" (50mm); "C" = DS 2.5"(63mm).

## anti-vibration version : DS 4" (100mm)

**MS4**

| RANGES   | bar<br>(1) | kPa | MPa | bar ext. | bar ext. | bar ext. |
|----------|------------|-----|-----|----------|----------|----------|
|          |            |     |     | psi int. | kPa int. | MPa int. |
| 0...1    | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...1,6  | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...2,5  | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...4    | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...6    | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...10   | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...16   | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...25   | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...40   | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...60   | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...100  | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...160  | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...250  | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...300  | ♦          |     |     |          |          |          |
| 0...400  | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...600  | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...1000 | ♦          |     |     | ♦        | ♦        | ♦        |
| 0...1600 | ♦          |     |     |          |          |          |
| 0...2500 | ♦          |     |     |          |          |          |

| RANGES    | psi | psi ext. | psi ext.                |
|-----------|-----|----------|-------------------------|
|           |     | bar int. | kg/cm <sup>2</sup> int. |
| 0...15    | ♦   | ♦        | ♦                       |
| 0...30    | ♦   | ♦        | ♦                       |
| 0...60    | ♦   | ♦        | ♦                       |
| 0...100   | ♦   | ♦        | ♦                       |
| 0...160   | ♦   | ♦        | ♦                       |
| 0...200   | ♦   | ♦        | ♦                       |
| 0...300   | ♦   | ♦        | ♦                       |
| 0...400   | ♦   | ♦        | ♦                       |
| 0...600   | ♦   | ♦        | ♦                       |
| 0...1000  | ♦   | ♦        | ♦                       |
| 0...1500  | ♦   | ♦        | ♦                       |
| 0...2000  | ♦   | ♦        | ♦                       |
| 0...3000  | ♦   | ♦        | ♦                       |
| 0...4000  | ♦   | ♦        | ♦                       |
| 0...5000  | ♦   | ♦        | ♦                       |
| 0...6000  | ♦   | ♦        | ♦                       |
| 0...10000 | ♦   | ♦        | ♦                       |
| 0...15000 | ♦   | ♦        | ♦                       |

| RANGES      | bar | kPa | bar ext.  | bar ext. |
|-------------|-----|-----|-----------|----------|
|             |     |     | psi int.* | kPa int. |
| -1...0      | ♦   |     | ♦         | ♦        |
| -1...0,6    | ♦   |     | ♦         | ♦        |
| -1...1,5    | ♦   |     | ♦         | ♦        |
| -1...3      | ♦   |     | ♦         | ♦        |
| -1...5      | ♦   |     | ♦         | ♦        |
| -1...9      | ♦   |     | ♦         | ♦        |
| -1...15     | ♦   |     | ♦         | ♦        |
| -1...24     | ♦   |     | ♦         | ♦        |
| -100...0    |     | ♦   |           |          |
| -100...150  |     | ♦   |           |          |
| -100...300  |     | ♦   |           |          |
| -100...500  |     | ♦   |           |          |
| -100...900  |     | ♦   |           |          |
| -100...1500 |     | ♦   |           |          |
| -100...2400 |     | ♦   |           |          |

| RANGES    | psi* | psi ext.* | psi ext.*               |
|-----------|------|-----------|-------------------------|
|           |      | Bar int.  | kg/cm <sup>2</sup> int. |
| -30...0   | ♦    | ♦         | ♦                       |
| -30...15  | ♦    | ♦         | ♦                       |
| -30...30  | ♦    | ♦         | ♦                       |
| -30...150 | ♦    | ♦         | ♦                       |

\* vacuum measurement unit : "inHg"

\* vacuum measurement unit : "inHg"

## aluminium case : DS 10" (250mm)

**MGS8**

| RANGES   | bar | kg/cm <sup>2</sup> | kPa | MPa |
|----------|-----|--------------------|-----|-----|
| 0...1    | ♦   | ♦                  | ♦   | ♦   |
| 0...1,6  | ♦   | ♦                  | ♦   | ♦   |
| 0...2,5  | ♦   | ♦                  | ♦   | ♦   |
| 0...4    | ♦   | ♦                  | ♦   | ♦   |
| 0...6    | ♦   | ♦                  | ♦   | ♦   |
| 0...10   | ♦   | ♦                  | ♦   | ♦   |
| 0...16   | ♦   | ♦                  | ♦   | ♦   |
| 0...25   | ♦   | ♦                  | ♦   | ♦   |
| 0...40   | ♦   | ♦                  | ♦   | ♦   |
| 0...60   | ♦   | ♦                  | ♦   | ♦   |
| 0...100  | ♦   | ♦                  | ♦   | ♦   |
| 0...160  | ♦   | ♦                  | ♦   | ♦   |
| 0...250  | ♦   | ♦                  | ♦   | ♦   |
| 0...400  | ♦   | ♦                  | ♦   | ♦   |
| 0...600  | ♦   | ♦                  | ♦   | ♦   |
| 0...1000 | ♦   | ♦                  | ♦   | ♦   |
| 0...1600 |     | ♦                  |     |     |
| 0...2500 |     | ♦                  |     |     |

| RANGES   | psi |
|----------|-----|
| 0...60   | ♦   |
| 0...100  | ♦   |
| 0...300  | ♦   |
| 0...400  | ♦   |
| 0...600  | ♦   |
| 0...1000 | ♦   |
| 0...1600 | ♦   |

**stainless steel bourdon tube : DS 4" (100mm)**

**MGS44**

| RANGES   | bar | kPa | MPa | bar ext. |
|----------|-----|-----|-----|----------|
|          |     |     |     | psi int. |
| 0...1    | ♦   |     | ♦   | ♦        |
| 0...1,6  | ♦   |     | ♦   | ♦        |
| 0...2,5  | ♦   |     | ♦   | ♦        |
| 0...4    | ♦   |     | ♦   | ♦        |
| 0...6    | ♦   |     | ♦   | ♦        |
| 0...10   | ♦   |     | ♦   | ♦        |
| 0...16   | ♦   |     | ♦   | ♦        |
| 0...25   | ♦   |     | ♦   | ♦        |
| 0...40   | ♦   |     | ♦   | ♦        |
| 0...60   | ♦   |     |     | ♦        |
| 0...100  | ♦   | ♦   |     | ♦        |
| 0...160  | ♦   | ♦   |     | ♦        |
| 0...250  | ♦   | ♦   |     | ♦        |
| 0...300  | ♦   |     |     |          |
| 0...400  | ♦   | ♦   |     | ♦        |
| 0...600  | ♦   |     |     |          |
| 0...1000 | ♦   |     |     |          |
| 0...1600 | ♦   |     |     |          |
| 0...2500 | ♦   |     |     |          |

| RANGES   | psi |
|----------|-----|
| 0...15   | ♦   |
| 0...30   | ♦   |
| 0...60   | ♦   |
| 0...100  | ♦   |
| 0...160  | ♦   |
| 0...200  | ♦   |
| 0...300  | ♦   |
| 0...400  | ♦   |
| 0...600  | ♦   |
| 0...1000 | ♦   |
| 0...1500 | ♦   |
| 0...2000 | ♦   |
| 0...3000 | ♦   |
| 0...4000 | ♦   |
| 0...6000 | ♦   |

**anti-vibrations version : DS 2" (50mm)**

**MGS10**

| RANGES   | bar | kPa | MPa | bar ext. |
|----------|-----|-----|-----|----------|
|          |     |     |     | psi int. |
| 0...2,5  | ♦   |     | ♦   | ♦        |
| 0...4    | ♦   |     | ♦   | ♦        |
| 0...6    | ♦   |     | ♦   | ♦        |
| 0...10   | ♦   |     | ♦   | ♦        |
| 0...16   | ♦   |     | ♦   | ♦        |
| 0...25   | ♦   |     | ♦   | ♦        |
| 0...40   | ♦   |     | ♦   | ♦        |
| 0...60   | ♦   |     |     | ♦        |
| 0...100  | ♦   |     |     | ♦        |
| 0...160  | ♦   |     |     | ♦        |
| 0...250  | ♦   | ♦   |     | ♦        |
| 0...400  | ♦   | ♦   |     | ♦        |
| 0...600  | ♦   |     |     |          |
| 0...1000 | ♦   |     |     |          |
| 0...1600 | ♦   |     |     |          |
| 0...2500 | ♦   |     |     |          |

## bourdon tube pressure gauges : available ranges

anti-vibrations version : DS 2.5" (63mm)

**MGS10**

| RANGES   | bar | kPa | MPa | bar ext. | bar ext. | bar ext. |
|----------|-----|-----|-----|----------|----------|----------|
|          |     |     |     | psi int. | kPa int. | MPa int. |
| 0...1    | ◆   |     | ◆   | ◆        | ◆        |          |
| 0...1,6  | ◆   |     | ◆   | ◆        | ◆        |          |
| 0...2,5  | ◆   |     | ◆   | ◆        | ◆        |          |
| 0...4    | ◆   |     | ◆   | ◆        | ◆        |          |
| 0...6    | ◆   |     | ◆   | ◆        | ◆        |          |
| 0...10   | ◆   |     | ◆   | ◆        | ◆        | ◆        |
| 0...16   | ◆   |     | ◆   | ◆        | ◆        | ◆        |
| 0...25   | ◆   |     | ◆   | ◆        | ◆        | ◆        |
| 0...40   | ◆   |     | ◆   | ◆        | ◆        | ◆        |
| 0...60   | ◆   |     | ◆   | ◆        | ◆        | ◆        |
| 0...100  | ◆   |     | ◆   | ◆        | ◆        | ◆        |
| 0...160  | ◆   |     | ◆   | ◆        | ◆        | ◆        |
| 0...250  | ◆   |     | ◆   | ◆        | ◆        | ◆        |
| 0...300  | ◆   |     | ◆   | ◆        | ◆        | ◆        |
| 0...400  | ◆   |     | ◆   | ◆        | ◆        | ◆        |
| 0...600  | ◆   |     | ◆   | ◆        | ◆        | ◆        |
| 0...1000 | ◆   |     |     |          |          |          |
| 0...1600 | ◆   |     |     |          |          |          |
| 0...2500 | ◆   |     |     |          |          |          |

| RANGES    | psi | psi int. | psi ext. | psi ext.                |
|-----------|-----|----------|----------|-------------------------|
|           |     | kPa ext. | bar int. | kg/cm <sup>2</sup> int. |
| 0...15    | ◆   | ◆        | ◆        | ◆                       |
| 0...30    | ◆   | ◆        | ◆        | ◆                       |
| 0...60    | ◆   | ◆        | ◆        | ◆                       |
| 0...100   | ◆   | ◆        | ◆        | ◆                       |
| 0...160   | ◆   | ◆        | ◆        | ◆                       |
| 0...200   | ◆   | ◆        | ◆        | ◆                       |
| 0...300   | ◆   | ◆        | ◆        | ◆                       |
| 0...400   | ◆   | ◆        | ◆        | ◆                       |
| 0...500   | ◆   | ◆        | ◆        | ◆                       |
| 0...600   | ◆   | ◆        | ◆        | ◆                       |
| 0...1000  | ◆   | ◆        | ◆        | ◆                       |
| 0...1500  | ◆   | ◆        | ◆        | ◆                       |
| 0...2000  | ◆   | ◆        | ◆        | ◆                       |
| 0...3000  | ◆   | ◆        | ◆        | ◆                       |
| 0...4000  | ◆   | ◆        | ◆        | ◆                       |
| 0...5000  | ◆   | ◆        | ◆        | ◆                       |
| 0...6000  | ◆   | ◆        | ◆        | ◆                       |
| 0...10000 | ◆   | ◆        | ◆        | ◆                       |

| RANGES      | bar | kPa | bar ext.  | bar ext. |
|-------------|-----|-----|-----------|----------|
|             |     |     | *psi int. | kPa int. |
| -1...0      | ◆   |     | ◆         | ◆        |
| -1...0,6    | ◆   |     | ◆         | ◆        |
| -1...1,5    | ◆   |     | ◆         | ◆        |
| -1...3      | ◆   |     | ◆         | ◆        |
| -1...5      | ◆   |     | ◆         | ◆        |
| -1...9      | ◆   |     | ◆         | ◆        |
| -1...15     | ◆   |     | ◆         | ◆        |
| -1...24     | ◆   |     | ◆         | ◆        |
| -100...0    |     | ◆   |           |          |
| -100...150  |     | ◆   |           |          |
| -100...300  |     | ◆   |           |          |
| -100...500  |     | ◆   |           |          |
| -100...900  |     | ◆   |           |          |
| -100...1500 |     | ◆   |           |          |

| RANGES    | * psi | * psi int. | * psi ext. | * psi ext.              |
|-----------|-------|------------|------------|-------------------------|
|           |       | kPa ext.   | bar int.   | kg/cm <sup>2</sup> int. |
| -30...0   | ◆     | ◆          | ◆          | ◆                       |
| -30...15  | ◆     | ◆          | ◆          | ◆                       |
| -30...30  | ◆     | ◆          | ◆          | ◆                       |
| -30...150 | ◆     |            | ◆          |                         |

\* vacuum measurement unit: "inHg"

\* vacuum measurement unit: "inHg"

anti-vibrations version : DS 4" (100mm)

**MGS10**

| RANGES   | bar | kPa | MPa | bar ext. | bar ext. | bar ext. |
|----------|-----|-----|-----|----------|----------|----------|
|          |     |     |     | psi int. | kPa int. | MPa int. |
| 0...1    | ◆   |     | ◆   | ◆        |          |          |
| 0...1,6  | ◆   |     | ◆   | ◆        |          |          |
| 0...2,5  | ◆   |     | ◆   | ◆        |          |          |
| 0...4    | ◆   |     | ◆   | ◆        |          |          |
| 0...6    | ◆   |     | ◆   | ◆        |          |          |
| 0...10   | ◆   |     | ◆   | ◆        |          | ◆        |
| 0...16   | ◆   |     | ◆   | ◆        |          | ◆        |
| 0...25   | ◆   |     | ◆   | ◆        |          | ◆        |
| 0...40   | ◆   |     | ◆   | ◆        |          | ◆        |
| 0...60   | ◆   |     | ◆   | ◆        |          | ◆        |
| 0...100  | ◆   |     | ◆   | ◆        |          | ◆        |
| 0...160  | ◆   |     | ◆   | ◆        |          | ◆        |
| 0...250  | ◆   |     | ◆   | ◆        |          | ◆        |
| 0...300  | ◆   |     |     |          |          |          |
| 0...400  | ◆   |     | ◆   | ◆        |          | ◆        |
| 0...600  | ◆   |     | ◆   | ◆        |          | ◆        |
| 0...1000 | ◆   |     | ◆   | ◆        |          | ◆        |
| 0...1600 | ◆   |     |     |          |          |          |
| 0...2500 | ◆   |     |     |          |          |          |

| RANGES    | psi | psi int. | psi ext. | psi ext.                |
|-----------|-----|----------|----------|-------------------------|
|           |     | kPa ext. | bar int. | kg/cm <sup>2</sup> int. |
| 0...15    | ◆   | ◆        | ◆        | ◆                       |
| 0...30    | ◆   | ◆        | ◆        | ◆                       |
| 0...60    | ◆   | ◆        | ◆        | ◆                       |
| 0...100   | ◆   | ◆        | ◆        | ◆                       |
| 0...160   | ◆   | ◆        | ◆        | ◆                       |
| 0...200   | ◆   | ◆        | ◆        | ◆                       |
| 0...300   | ◆   | ◆        | ◆        | ◆                       |
| 0...400   | ◆   | ◆        | ◆        | ◆                       |
| 0...600   | ◆   | ◆        | ◆        | ◆                       |
| 0...800   | ◆   | ◆        | ◆        | ◆                       |
| 0...1000  | ◆   | ◆        | ◆        | ◆                       |
| 0...1500  | ◆   | ◆        | ◆        | ◆                       |
| 0...2000  | ◆   | ◆        | ◆        | ◆                       |
| 0...3000  | ◆   | ◆        | ◆        | ◆                       |
| 0...4000  | ◆   | ◆        | ◆        | ◆                       |
| 0...5000  | ◆   | ◆        | ◆        | ◆                       |
| 0...6000  | ◆   | ◆        | ◆        | ◆                       |
| 0...10000 | ◆   | ◆        | ◆        | ◆                       |
| 0...15000 | ◆   | ◆        | ◆        | ◆                       |

| RANGES      | bar | kPa | bar ext.  | bar ext. |
|-------------|-----|-----|-----------|----------|
|             |     |     | psi int.* | kPa int. |
| -1...0      | ◆   |     | ◆         | ◆        |
| -1...0,6    | ◆   |     | ◆         | ◆        |
| -1...1,5    | ◆   |     | ◆         | ◆        |
| -1...3      | ◆   |     | ◆         | ◆        |
| -1...5      | ◆   |     | ◆         | ◆        |
| -1...9      | ◆   |     | ◆         | ◆        |
| -1...15     | ◆   |     | ◆         | ◆        |
| -1...24     | ◆   |     | ◆         | ◆        |
| -100...0    |     | ◆   |           |          |
| -100...150  |     | ◆   |           |          |
| -100...300  |     | ◆   |           |          |
| -100...500  |     | ◆   |           |          |
| -100...900  |     | ◆   |           |          |
| -100...1500 |     | ◆   |           |          |
| -100...2400 |     | ◆   |           |          |

\* vacuum measurement unit: "inHg"

all stainless steel construction : DS 1.5", 2" (40-50mm)

**MGS18**

| RANGES   | bar | kPa | MPa |
|----------|-----|-----|-----|
| 0...2,5  | ◆   |     | ◆   |
| 0...4    | ◆   |     | ◆   |
| 0...6    | ◆   |     |     |
| 0...10   | ◆   |     |     |
| 0...16   | ◆   |     |     |
| 0...25   | ◆   |     |     |
| 0...40   | ◆   |     |     |
| 0...250  |     | ◆   |     |
| 0...400  |     | ◆   |     |
| 0...600  |     | ◆   |     |
| 0...1000 |     | ◆   |     |
| 0...1600 |     | ◆   |     |
| 0...2500 |     | ◆   |     |

**all stainless steel construction : DS 2.5" (63mm)**

**MGS18**

| RANGES   | bar | kPa | MPa | bar ext. | bar ext. | bar ext. |
|----------|-----|-----|-----|----------|----------|----------|
|          |     |     |     | psi int. | kPa int. | MPa int. |
| 0...1    | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...1,6  | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...2,5  | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...4    | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...6    | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...10   | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...16   | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...25   | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...40   | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...60   | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...100  | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...160  | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...250  | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...300  | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...400  | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...600  | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...1000 | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...1600 | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |
| 0...2500 | ◆   | ◆   | ◆   | ◆        | ◆        | ◆        |

| RANGES    | psi | psi bhyt. | psi ext. | psi ext.                |
|-----------|-----|-----------|----------|-------------------------|
|           |     | kPa ext.  | bar int. | kg/cm <sup>2</sup> int. |
| 0...15    | ◆   | ◆         | ◆        | ◆                       |
| 0...30    | ◆   | ◆         | ◆        | ◆                       |
| 0...60    | ◆   | ◆         | ◆        | ◆                       |
| 0...100   | ◆   | ◆         | ◆        | ◆                       |
| 0...160   | ◆   | ◆         | ◆        | ◆                       |
| 0...200   | ◆   | ◆         | ◆        | ◆                       |
| 0...300   | ◆   | ◆         | ◆        | ◆                       |
| 0...400   | ◆   | ◆         | ◆        | ◆                       |
| 0...600   | ◆   | ◆         | ◆        | ◆                       |
| 0...1000  | ◆   | ◆         | ◆        | ◆                       |
| 0...1500  | ◆   | ◆         | ◆        | ◆                       |
| 0...2000  | ◆   | ◆         | ◆        | ◆                       |
| 0...3000  | ◆   | ◆         | ◆        | ◆                       |
| 0...4000  | ◆   | ◆         | ◆        | ◆                       |
| 0...5000  | ◆   | ◆         | ◆        | ◆                       |
| 0...6000  | ◆   | ◆         | ◆        | ◆                       |
| 0...10000 | ◆   | ◆         | ◆        | ◆                       |
| 0...15000 | ◆   | ◆         | ◆        | ◆                       |

| RANGES      | bar | kPa       | bar ext. | bar ext. |
|-------------|-----|-----------|----------|----------|
|             |     | psi int.* | kPa int. |          |
| -1...0      | ◆   | ◆         | ◆        | ◆        |
| -1...0,6    | ◆   | ◆         | ◆        | ◆        |
| -1...1,5    | ◆   | ◆         | ◆        | ◆        |
| -1...3      | ◆   | ◆         | ◆        | ◆        |
| -1...5      | ◆   | ◆         | ◆        | ◆        |
| -1...9      | ◆   | ◆         | ◆        | ◆        |
| -1...15     | ◆   | ◆         | ◆        | ◆        |
| -1...24     | ◆   | ◆         | ◆        | ◆        |
| -100...0    | ◆   | ◆         | ◆        | ◆        |
| -100...150  | ◆   | ◆         | ◆        | ◆        |
| -100...300  | ◆   | ◆         | ◆        | ◆        |
| -100...500  | ◆   | ◆         | ◆        | ◆        |
| -100...900  | ◆   | ◆         | ◆        | ◆        |
| -100...1500 | ◆   | ◆         | ◆        | ◆        |

| RANGES    | psi* | psi int.* | psi ext.* | psi ext.*               |
|-----------|------|-----------|-----------|-------------------------|
|           |      | kPa ext.  | bar int.  | kg/cm <sup>2</sup> int. |
| -30...0   | ◆    | ◆         | ◆         | ◆                       |
| -30...15  | ◆    | ◆         | ◆         | ◆                       |
| -30...30  | ◆    | ◆         | ◆         | ◆                       |
| -30...150 | ◆    | ◆         | ◆         | ◆                       |

\* vacuum measurement unit : "inHg"

\* vacuum measurement unit : "inHg"

**all stainless steel construction : DS 4", 6" (100-150mm)**

**MGS18**

"E" = DS 4" (100mm); "G" = DS 6" (150mm)

| RANGES      | bar | kPa   | MPa | bar ext. | bar ext. | bar ext. |
|-------------|-----|-------|-----|----------|----------|----------|
|             |     |       |     | psi int. | kPa int. | MPa int. |
| 0...0,6 (1) | E G |       |     | E G      | E G      |          |
| 0...1       | E G |       |     | E G      | E G      |          |
| 0...1,6     | E G |       |     | E G      | E G      |          |
| 0...2,5     | E G |       |     | E G      | E G      |          |
| 0...4       | E G |       |     | E G      | E G      |          |
| 0...6       | E G |       |     | E G      | E G      |          |
| 0...10      | E G |       |     | E G      | E G      |          |
| 0...16      | E G |       |     | E G      | E G      |          |
| 0...25      | E G |       |     | E G      | E G      |          |
| 0...40      | E G |       |     | E G      | E G      |          |
| 0...60      | E G | E (1) | E G | E G      | E G      |          |
| 0...100     | E G | E G   | E G | E G      | E G      |          |
| 0...160     | E G | E G   | E G | E G      | E G      |          |
| 0...250     | E G | E G   | E G | E G      | E G      |          |
| 0...300     | E G |       |     |          |          |          |
| 0...400     | E G | E G   |     | E G      | E G      |          |
| 0...600     | E G | E G   |     | E G      | E G      |          |
| 0...1000    | E G | E G   |     | E G      | E G      |          |
| 0...1600    | E G | E G   |     | E G      | E G      |          |
| 0...2500    | E G |       |     |          |          |          |

| RANGES    | psi | psi int. | psi ext. | psi ext.                |
|-----------|-----|----------|----------|-------------------------|
|           |     | kPa ext. | bar int. | kg/cm <sup>2</sup> int. |
| 0...15    | E G | E G      | E G      | E G                     |
| 0...30    | E G | E G      | E G      | E G                     |
| 0...60    | E G | E G      | E G      | E G                     |
| 0...100   | E G | E G      | E G      | E G                     |
| 0...160   | E G | E G      | E G      | E G                     |
| 0...200   | E G | E G      | E G      | E G                     |
| 0...300   | E G | E G      | E G      | E G                     |
| 0...400   | E G | E G      | E G      | E G                     |
| 0...600   | E G | E G      | E G      | E G                     |
| 0...1000  | E G | E G      | E G      | E G                     |
| 0...1500  | E G | E G      | E G      | E G                     |
| 0...2000  | E G | E G      | E G      | E G                     |
| 0...3000  | E G | E G      | E G      | E G                     |
| 0...4000  | E G | E G      | E G      | E G                     |
| 0...5000  | E G | E G      | E G      | E G                     |
| 0...6000  | E G | E G      | E G      | E G                     |
| 0...10000 | E G | E G      | E G      | E G                     |
| 0...15000 | E G | E G      | E G      | E G                     |

| RANGES      | bar | kPa       | bar ext. | bar ext. |
|-------------|-----|-----------|----------|----------|
|             |     | psi int.* | kPa int. |          |
| -1...0      | E G | ◆         | E G      | E G      |
| -1...0,6    | E G | ◆         | E G      | E G      |
| -1...1,5    | E G | ◆         | E G      | E G      |
| -1...3      | E G | ◆         | E G      | E G      |
| -1...5      | E G | ◆         | E G      | E G      |
| -1...9      | E G | ◆         | E G      | E G      |
| -1...15     | E G | ◆         | E G      | E G      |
| -1...24     | E G | ◆         | E G      | E G      |
| -100...0    | E G | ◆         | E G      | E G      |
| -100...150  | E G | ◆         | E G      | E G      |
| -100...300  | E G | ◆         | E G      | E G      |
| -100...500  | E G | ◆         | E G      | E G      |
| -100...900  | E G | ◆         | E G      | E G      |
| -100...1500 | E G | ◆         | E G      | E G      |
| -100...2400 | E G | ◆         | E G      | E G      |

| RANGES    | psi* | psi int.* | psi ext.* | psi ext.*               |
|-----------|------|-----------|-----------|-------------------------|
|           |      | kPa ext.  | bar int.  | kg/cm <sup>2</sup> int. |
| -30...0   | E G  | ◆         | E G       | E G                     |
| -30...15  | E G  | ◆         | E G       | E G                     |
| -30...30  | E G  | ◆         | E G       | E G                     |
| -30...150 | E G  | ◆         | E G       | E G                     |

\* vacuum measurement unit : "inHg"

| RANGES    | psi |
|-----------|-----|
| 0...15    | ◆   |
| 0...30    | ◆   |
| 0...60    | ◆   |
| 0...100   | ◆   |
| 0...160   | ◆   |
| 0...200   | ◆   |
| 0...300   | ◆   |
| 0...400   | ◆   |
| 0...600   | ◆   |
| 0...1000  | ◆   |
| 0...1500  | ◆   |
| 0...2000  | ◆   |
| 0...3000  | ◆   |
| 0...4000  | ◆   |
| 0...5000  | ◆   |
| 0...6000  | ◆   |
| 0...10000 | ◆   |
| 0...15000 | ◆   |

| RANGES      | bar | kPa |
|-------------|-----|-----|
| -1...0      | ◆   |     |
| -1...0,6    | ◆   |     |
| -1...1,5    | ◆   |     |
| -1...3      | ◆   |     |
| -1...5      | ◆   |     |
| -1...9      | ◆   |     |
| -1...15     | ◆   |     |
| -1...24     | ◆   |     |
| -100...0    | ◆   |     |
| -100...150  | ◆   |     |
| -100...300  | ◆   |     |
| -100...500  | ◆   |     |
| -100...900  | ◆   |     |
| -100...1500 | ◆   |     |

\* vacuum measurement unit : "inHg"

# bourdon tube pressure gauges : available ranges

"solid-front" version, all stainless steel construction : DS4", 6" (100-150mm)

# MGS20

"E" = DS 4" (100mm); "G" = DS 6" (150mm)

| RANGES      | bar | kPa     | MPa | bar ext. | bar ext. | bar ext. |
|-------------|-----|---------|-----|----------|----------|----------|
|             |     |         |     | psi int. | kPa int. | MPa int. |
| 0...0,6 (1) | E G |         |     | E G      | E G      |          |
| 0...1       | E G |         |     | E G      | E G      |          |
| 0...1,6     | E G |         |     | E G      | E G      |          |
| 0...2,5     | E G |         |     | E G      | E G      |          |
| 0...4       | E G |         |     | E G      | E G      |          |
| 0...6       | E G |         |     | E G      | E G      |          |
| 0...10      | E G |         |     | E G      |          |          |
| 0...16      | E G |         |     | E G      |          |          |
| 0...25      | E G |         |     | E G      |          |          |
| 0...40      | E G |         |     | E G      |          |          |
| 0...60      | E G | E G (1) |     | E G      | E G      |          |
| 0...100     | E G | E G     |     | E G      | E G      |          |
| 0...160     | E G | E G     |     | E G      | E G      |          |
| 0...250     | E G | E G     |     | E G      | E G      |          |
| 0...300     | E G |         |     |          |          |          |
| 0...400     | E G | E G     |     | E G      | E G      |          |
| 0...600     | E G | E G     |     | E G      | E G      |          |
| 0...1000    | E G | E G     |     | E G      | E G      |          |
| 0...1600    | E G | E G     |     | E G      | E G      |          |
| 0...2500    | E G |         |     |          |          |          |

(1) not available for filled model

| RANGES        | psi | psi bhyt. | psi ext. | psi ext.                |
|---------------|-----|-----------|----------|-------------------------|
|               |     | kPa ext.  | bar int. | kg/cm <sup>2</sup> int. |
| 0...15        | E G | E G       | E G      | E G                     |
| 0...30        | E G | E G       | E G      | E G                     |
| 0...60        | E G | E G       | E G      | E G                     |
| 0...100       | E G | E G       | E G      | E G                     |
| 0...160       | E G | E G       | E G      | E G                     |
| 0...200       | E G | E G       | E G      | E G                     |
| 0...300       | E G | E G       | E G      | E G                     |
| 0...400       | E G | E G       | E G      | E G                     |
| 0...600       | E G | E G       | E G      | E G                     |
| 0...1000      | E G | E G       | E G      | E G                     |
| 0...1500      | E G | E G       | E G      | E G                     |
| 0...2000      | E G | E G       | E G      | E G                     |
| 0...3000      | E G | E G       | E G      | E G                     |
| 0...4000      | E G | E G       | E G      | E G                     |
| 0...5000      | E G | E G       | E G      | E G                     |
| 0...6000      | E G | E G       | E G      | E G                     |
| 0...10000     | E G | E G       | E G      | E G                     |
| 0...15000     | E G | E G       | E G      | E G                     |
| 0...20000     | E G | E G       | E G      | E G                     |
| 0...30000 (1) | E G | E G       | E G      | E G                     |

(1) working pressure: max 75% of FSV  
overpressure: 10% of FSV

| RANGES      | bar | kPa | bar ext.  | bar ext. |
|-------------|-----|-----|-----------|----------|
|             |     |     | psi int.* | kPa int. |
| -1...0      | E G |     | E G       | E G      |
| -1...0,6    | E G |     | E G       | E G      |
| -1...1,5    | E G |     | E G       | E G      |
| -1...3      | E G |     | E G       | E G      |
| -1...5      | E G |     | E G       | E G      |
| -1...9      | E G |     | E G       | E G      |
| -1...15     | E G |     | E G       | E G      |
| -1...24     | E G |     | E G       | E G      |
| -100...0    |     | E G |           |          |
| -100...150  |     | E G |           |          |
| -100...300  |     | E G |           |          |
| -100...500  |     | E G |           |          |
| -100...900  |     | E G |           |          |
| -100...1500 |     | E G |           |          |
| -100...2400 |     | E   |           |          |

| RANGES    | psi* | psi int.* | psi ext.* | psi ext.*               |
|-----------|------|-----------|-----------|-------------------------|
|           |      | kPa ext.  | bar int.  | kg/cm <sup>2</sup> int. |
| -30...0   | E G  | E G       | E G       | E G                     |
| -30...15  | E G  | E G       | E G       | E G                     |
| -30...30  | E G  | E G       | E G       | E G                     |
| -30...60  | /    |           |           |                         |
| -30...150 | E G  | /         | E G       | /                       |

\* vacuum measurement unit : "inHg"

"solid-front" version, turret case : DS 4.5" (125mm)

# MGS30

| RANGES   | bar   | kPa  | MPa | bar ext. |
|----------|-------|------|-----|----------|
|          |       |      |     | psi int. |
| 0...0,6  | ♦ (1) |      | ♦   | ♦ (1)    |
| 0...1    | ♦     |      | ♦   | ♦        |
| 0...1,6  | ♦     |      | ♦   | ♦        |
| 0...2,5  | ♦     |      | ♦   | ♦        |
| 0...4    | ♦     |      | ♦   | ♦        |
| 0...6    | ♦     |      | ♦   | ♦        |
| 0...10   | ♦     |      | ♦   | ♦        |
| 0...16   | ♦     |      | ♦   | ♦        |
| 0...25   | ♦     |      | ♦   | ♦        |
| 0...40   | ♦     |      | ♦   | ♦        |
| 0...60   | ♦     | ♦(1) | ♦   | ♦        |
| 0...100  | ♦     | ♦    | ♦   | ♦ (3)    |
| 0...160  | ♦     | ♦    | ♦   | ♦ (3)    |
| 0...250  | ♦     | ♦    | ♦   | ♦        |
| 0...300  | ♦     |      | ♦   |          |
| 0...400  | ♦     | ♦    | ♦   | ♦        |
| 0...600  | ♦     | ♦    | ♦   | ♦        |
| 0...1000 | ♦ (3) | ♦    | ♦   | ♦ (3)    |
| 0...1600 | ♦ (3) | ♦    | ♦   | ♦ (3)    |
| 0...2500 |       | ♦    |     |          |

| RANGES          | psi | psi int. | psi ext. |
|-----------------|-----|----------|----------|
|                 |     | kPa ext. | bar int. |
| 0...15          | ♦   | ♦        | ♦        |
| 0...30          | ♦   | ♦        | ♦        |
| 0...60          | ♦   | ♦        | ♦        |
| 0...100         | ♦   | ♦        | ♦        |
| 0...160         | ♦   | ♦        | ♦        |
| 0...200         | ♦   | ♦        | ♦        |
| 0...300         | ♦   | ♦        | ♦        |
| 0...400         | ♦   | ♦        | ♦        |
| 0...600         | ♦   | ♦        | ♦        |
| 0...800         | ♦   | ♦        | ♦        |
| 0...1000        | ♦   | ♦        | ♦        |
| 0...1500        | ♦   | ♦        | ♦        |
| 0...2000        | ♦   | ♦        | ♦        |
| 0...3000        | ♦   | ♦        | ♦        |
| 0...4000        | ♦   | ♦        | ♦        |
| 0...5000        | ♦   | ♦        | ♦        |
| 0...6000        | ♦   | ♦        | ♦        |
| 0...10000       | ♦   | ♦        | ♦        |
| 0...15000       | ♦   | ♦        | ♦        |
| 0...20000       | ♦   | ♦        | ♦        |
| 0...30000(2)(3) | ♦   | ♦        | ♦        |

| RANGES      | bar | kPa |
|-------------|-----|-----|
| -1...0      | ♦   |     |
| -1...0,6    | ♦   |     |
| -1...1,5    | ♦   |     |
| -1...3      | ♦   |     |
| -1...5      | ♦   |     |
| -1...9      | ♦   |     |
| -1...15     | ♦   |     |
| -1...24     | ♦   |     |
| -100...0    |     | ♦   |
| -100...150  |     | ♦   |
| -100...300  |     | ♦   |
| -100...500  |     | ♦   |
| -100...900  |     | ♦   |
| -100...1500 |     | ♦   |
| -100...2400 |     | ♦   |

| RANGES    | psi* | psi int.* |
|-----------|------|-----------|
|           |      | kPa ext.  |
| -30...0   | ♦    | ♦         |
| -30...15  | ♦    | ♦         |
| -30...30  | ♦    | ♦         |
| -30...60  | ♦    | ♦         |
| -30...100 |      | ♦         |
| -30...150 | ♦    | ♦         |
| -30...200 |      | ♦         |
| -30...300 | ♦    | ♦         |

(1) not available for filled model  
(2) working pressure: max 75% of FSV; overpressure: 10% of FSV  
(3) with decreasing pressure, the accuracy is max 1,2% of FSV

| RANGES   | bar | kPa | MPa      |
|----------|-----|-----|----------|
|          |     |     | psi int. |
| 0...1    |     |     | ♦        |
| 0...1,6  |     |     | ♦        |
| 0...2,5  | ♦   |     | ♦        |
| 0...4    | ♦   |     | ♦        |
| 0...6    | ♦   |     | ♦        |
| 0...10   | ♦   |     | ♦        |
| 0...16   | ♦   |     | ♦        |
| 0...25   | ♦   |     | ♦        |
| 0...40   | ♦   |     | ♦        |
| 0...60   | ♦   |     | ♦        |
| 0...100  | ♦   |     | ♦        |
| 0...160  | ♦   |     | ♦        |
| 0...250  | ♦   |     | ♦        |
| 0...300  | ♦   |     | ♦        |
| 0...400  | ♦   |     | ♦        |
| 0...600  | ♦   |     | ♦        |
| 0...1000 | ♦   |     | ♦        |
| 0...1600 | ♦   |     | ♦        |
| 0...2500 |     |     |          |

| RANGES    | psi | psi int. |
|-----------|-----|----------|
|           |     | kPa ext. |
| 0...30    | ♦   | ♦        |
| 0...60    | ♦   | ♦        |
| 0...100   | ♦   | ♦        |
| 0...160   | ♦   | ♦        |
| 0...200   | ♦   | ♦        |
| 0...300   | ♦   | ♦        |
| 0...400   | ♦   | ♦        |
| 0...600   | ♦   | ♦        |
| 0...800   | ♦   | ♦        |
| 0...1000  | ♦   | ♦        |
| 0...1500  | ♦   | ♦        |
| 0...2000  | ♦   | ♦        |
| 0...3000  | ♦   | ♦        |
| 0...4000  | ♦   | ♦        |
| 0...5000  | ♦   | ♦        |
| 0...6000  | ♦   | ♦        |
| 0...10000 | ♦   | ♦        |
| 0...15000 | ♦   | ♦        |
| 0...20000 | ♦   | ♦        |
| 0...30000 | ♦   | ♦        |

| RANGES   | bar |
|----------|-----|
| -1...1,5 | ♦   |
| -1...3   | ♦   |
| -1...5   | ♦   |
| -1...9   | ♦   |
| -1...15  | ♦   |
| -1...24  | ♦   |

| RANGES    | psi* | psi int.* |
|-----------|------|-----------|
|           |      | kPa ext.  |
| -30...15  | ♦    | ♦         |
| -30...30  | ♦    | ♦         |
| -30...60  | ♦    | ♦         |
| -30...100 |      | ♦         |
| -30...150 | ♦    | ♦         |
| -30...200 |      | ♦         |
| -30...300 | ♦    | ♦         |

\* vacuum measurement unit : "inHg"

**NUOVA FIMA**

## **NACE MR 01.03 version : DS 4", 6" (100-150mm)**

**MGS36-37**

"E" = DS 4" (100mm); "G" = DS 6" (150mm)

| RANGES  | bar | kPa | MPa |
|---------|-----|-----|-----|
| 0...1   | E G | E G |     |
| 0...1,6 | E G | E G |     |
| 0...2,5 | E G | E G |     |
| 0...4   | E G | E G |     |
| 0...6   | E G | E G |     |
| 0...10  | E G | E G |     |
| 0...16  | E G | E G |     |
| 0...25  | E G | E G |     |
| 0...40  | E G | E G |     |
| 0...60  | E G | E G |     |
| 0...100 | E G | E G |     |
| 0...160 | E G | E G |     |
| 0...250 | E G | E G |     |
| 0...300 | E G |     |     |
| 0...400 | E G | E G |     |
| 0...600 | E G | E G |     |

| RANGES   | psi |
|----------|-----|
| 0...15   | E G |
| 0...30   | E G |
| 0...60   | E G |
| 0...100  | E G |
| 0...160  | E G |
| 0...200  | E G |
| 0...300  | E G |
| 0...400  | E G |
| 0...600  | E G |
| 0...1000 | E G |
| 0...1500 | E G |
| 0...2000 | E G |
| 0...3000 | E G |
| 0...4000 | E G |
| 0...5000 | E G |
| 0...6000 | E G |

| RANGES      | bar | kPa |
|-------------|-----|-----|
| -1...0      | E G |     |
| -1...0,6    | E G |     |
| -1...1,5    | E G |     |
| -1...3      | E G |     |
| -1...5      | E G |     |
| -1...9      | E G |     |
| -1...15     | E G |     |
| -1...24     | E G |     |
| -100...0    | E G |     |
| -100...150  | E G |     |
| -100...300  | E G |     |
| -100...500  | E G |     |
| -100...900  | E G |     |
| -100...1500 | E G |     |
| -100...2400 | E   |     |

| RANGES    | psi* |
|-----------|------|
| -30...0   | E G  |
| -30...15  | E G  |
| -30...30  | E G  |
| -30...150 | E G  |

\* vacuum unit of measurement: "inHg"

\* vacuum unit of measurement: "inHg"

## **"solid-front" NACE MR 01.03 version : DS 4", 6" (100-150mm)**

**MGS40-41**

"E" = DS 4" (100mm); "G" = DS 6" (150mm)

| RANGES  | bar | kPa | MPa |
|---------|-----|-----|-----|
| 0...1   | E G | E G |     |
| 0...1,6 | E G | E G |     |
| 0...2,5 | E G | E G |     |
| 0...4   | E G | E G |     |
| 0...6   | E G | E G |     |
| 0...10  | E G | E G |     |
| 0...16  | E G | E G |     |
| 0...25  | E G | E G |     |
| 0...40  | E G | E G |     |
| 0...60  | E G | E G |     |
| 0...100 | E G | E G |     |
| 0...160 | E G | E G |     |
| 0...250 | E G | E G |     |
| 0...300 | E G |     |     |
| 0...400 | E G | E G |     |
| 0...600 | E G | E G |     |

| RANGES    | psi |
|-----------|-----|
| 0...15    | E G |
| 0...30    | E G |
| 0...60    | E G |
| 0...100   | E G |
| 0...160   | E G |
| 0...200   | E G |
| 0...300   | E G |
| 0...400   | E G |
| 0...600   | E G |
| 0...1000  | E G |
| 0...1500  | E G |
| 0...2000  | E G |
| 0...3000  | E G |
| 0...4000  | E G |
| 0...6000  | E G |
| 0...10000 | E G |

| RANGES      | bar | kPa |
|-------------|-----|-----|
| -1...0      | E G |     |
| -1...0,6    | E G |     |
| -1...1,5    | E G |     |
| -1...3      | E G |     |
| -1...5      | E G |     |
| -1...9      | E G |     |
| -1...15     | E G |     |
| -1...24     | E G |     |
| -100...0    | E G |     |
| -100...150  | E G |     |
| -100...300  | E G |     |
| -100...500  | E G |     |
| -100...900  | E G |     |
| -100...1500 | E G |     |
| -100...2400 | E   |     |

| RANGES    | psi* |
|-----------|------|
| -30...0   | E G  |
| -30...15  | E G  |
| -30...30  | E G  |
| -30...150 | E G  |

\* vacuum unit of measurement: "inHg"

\* vacuum unit of measurement: "inHg"

## **"solid-front" NACE MR 01.03 version, turret case : DS 4.5" (125mm)**

**MGS60-61**

| RANGES  | bar | kPa | MPa |
|---------|-----|-----|-----|
| 0...1   | ♦   |     | ♦   |
| 0...1,6 | ♦   |     | ♦   |
| 0...2,5 | ♦   |     | ♦   |
| 0...4   | ♦   |     | ♦   |
| 0...6   | ♦   |     | ♦   |
| 0...10  | ♦   |     | ♦   |
| 0...16  | ♦   |     | ♦   |
| 0...25  | ♦   |     | ♦   |
| 0...40  | ♦   |     | ♦   |
| 0...60  | ♦   |     | ♦   |
| 0...100 | ♦   |     | ♦   |
| 0...160 | ♦   |     | ♦   |
| 0...250 | ♦   |     | ♦   |
| 0...300 | ♦   |     |     |
| 0...400 | ♦   |     | ♦   |
| 0...600 | ♦   |     | ♦   |

| RANGES    | psi |
|-----------|-----|
| 0...15    | ♦   |
| 0...30    | ♦   |
| 0...60    | ♦   |
| 0...100   | ♦   |
| 0...160   | ♦   |
| 0...200   | ♦   |
| 0...300   | ♦   |
| 0...400   | ♦   |
| 0...600   | ♦   |
| 0...800   | ♦   |
| 0...1000  | ♦   |
| 0...1500  | ♦   |
| 0...2000  | ♦   |
| 0...3000  | ♦   |
| 0...4000  | ♦   |
| 0...6000  | ♦   |
| 0...10000 | ♦   |

| RANGES      | bar | kPa |
|-------------|-----|-----|
| -1...0      | ♦   |     |
| -1...0,6    | ♦   |     |
| -1...1,5    | ♦   |     |
| -1...3      | ♦   |     |
| -1...5      | ♦   |     |
| -1...9      | ♦   |     |
| -1...15     | ♦   |     |
| -1...24     | ♦   |     |
| -100...0    |     | ♦   |
| -100...150  |     | ♦   |
| -100...300  |     | ♦   |
| -100...500  |     | ♦   |
| -100...900  |     | ♦   |
| -100...1500 |     | ♦   |
| -100...2400 |     | ♦   |

| RANGES    | psi* |
|-----------|------|
| -30...0   | ♦    |
| -30...15  | ♦    |
| -30...30  | ♦    |
| -30...60  | ♦    |
| -30...100 | ♦    |
| -30...150 | ♦    |

\* vacuum unit of measurement: "inHg"

## bourdon tube pressure gauges : available ranges

with microswitch electric contact : DS 4" (100mm)

# MGS72-74

| Ranges   | bar | kPa | MPa |
|----------|-----|-----|-----|
| 0...1    | ♦   | ♦   | ♦   |
| 0...1,6  | ♦   | ♦   | ♦   |
| 0...2,5  | ♦   | ♦   | ♦   |
| 0...4    | ♦   | ♦   | ♦   |
| 0...6    | ♦   | ♦   | ♦   |
| 0...10   | ♦   | ♦   | ♦   |
| 0...16   | ♦   | ♦   | ♦   |
| 0...25   | ♦   | ♦   | ♦   |
| 0...40   | ♦   | ♦   | ♦   |
| 0...60   | ♦   | ♦   | ♦   |
| 0...100  | ♦   | ♦   | ♦   |
| 0...160  | ♦   | ♦   | ♦   |
| 0...250  | ♦   | ♦   | ♦   |
| 0...300  | ♦   | ♦   | ♦   |
| 0...400  | ♦   | ♦   | ♦   |
| 0...600  | ♦   | ♦   | ♦   |
| 0...1000 | ♦   | ♦   | ♦   |
| 0...1600 | ♦   | ♦   | ♦   |
| 0...2500 | ♦   | ♦   | ♦   |

| Ranges    | psi |
|-----------|-----|
| 0...15    | ♦   |
| 0...30    | ♦   |
| 0...60    | ♦   |
| 0...100   | ♦   |
| 0...160   | ♦   |
| 0...200   | ♦   |
| 0...300   | ♦   |
| 0...400   | ♦   |
| 0...600   | ♦   |
| 0...800   | ♦   |
| 0...1000  | ♦   |
| 0...1500  | ♦   |
| 0...2000  | ♦   |
| 0...3000  | ♦   |
| 0...4000  | ♦   |
| 0...5000  | ♦   |
| 0...6000  | ♦   |
| 0...10000 | ♦   |

| Ranges      | bar | kPa |
|-------------|-----|-----|
| -1...0      | ♦   |     |
| -1...0,6    | ♦   |     |
| -1...1,5    | ♦   |     |
| -1...3      | ♦   |     |
| -1...5      | ♦   |     |
| -1...9      | ♦   |     |
| -1...15     | ♦   |     |
| -1...24     | ♦   |     |
| -100...0    |     | ♦   |
| -100...150  |     | ♦   |
| -100...300  |     | ♦   |
| -100...500  |     | ♦   |
| -100...900  |     | ♦   |
| -100...1500 |     | ♦   |
| -100...2400 |     | ♦   |

\* vacuum unit of measurement: "inHg"

## MCE10-18

with electric, inductive or electronic  
contact : DS 4" (100 mm)

## MCE20

with electric, inductive or electronic  
contact : DS 6" (150 mm)

| Ranges       | bar | kPa | MPa |
|--------------|-----|-----|-----|
| 0...1        | ♦   | ♦   | ♦   |
| 0...1,6      | ♦   | ♦   | ♦   |
| 0...2,5      | ♦   | ♦   | ♦   |
| 0...4        | ♦   | ♦   | ♦   |
| 0...6        | ♦   | ♦   | ♦   |
| 0...10       | ♦   | ♦   | ♦   |
| 0...16       | ♦   | ♦   | ♦   |
| 0...25       | ♦   | ♦   | ♦   |
| 0...40       | ♦   | ♦   | ♦   |
| 0...60       | ♦   | ♦   | ♦   |
| 0...100      | ♦   | ♦   | ♦   |
| 0...160      | ♦   | ♦   | ♦   |
| 0...250      | ♦   | ♦   | ♦   |
| 0...400      | ♦   | ♦   | ♦   |
| 0...600      | ♦   | ♦   | ♦   |
| 0...1000     | ♦   | ♦   | ♦   |
| 0...1600 (1) | ♦   | ♦   | ♦   |

(1) Available only for MCE18

| Ranges        | psi |
|---------------|-----|
| 0...15 (1)    | ♦   |
| 0...30        | ♦   |
| 0...60        | ♦   |
| 0...100       | ♦   |
| 0...160       | ♦   |
| 0...200       | ♦   |
| 0...300       | ♦   |
| 0...400       | ♦   |
| 0...600       | ♦   |
| 0...1000      | ♦   |
| 0...1500      | ♦   |
| 0...2000      | ♦   |
| 0...3000      | ♦   |
| 0...4000      | ♦   |
| 0...5000      | ♦   |
| 0...6000      | ♦   |
| 0...10000     | ♦   |
| 0...15000     | ♦   |
| 0...20000 (1) | ♦   |

| Ranges   | bar | kPa | MPa |
|----------|-----|-----|-----|
| 0...1    | ♦   | ♦   | ♦   |
| 0...1,6  | ♦   | ♦   | ♦   |
| 0...2,5  | ♦   | ♦   | ♦   |
| 0...4    | ♦   | ♦   | ♦   |
| 0...6    | ♦   | ♦   | ♦   |
| 0...10   | ♦   | ♦   | ♦   |
| 0...16   | ♦   | ♦   | ♦   |
| 0...25   | ♦   | ♦   | ♦   |
| 0...40   | ♦   | ♦   | ♦   |
| 0...60   | ♦   | ♦   | ♦   |
| 0...100  | ♦   | ♦   | ♦   |
| 0...160  | ♦   | ♦   | ♦   |
| 0...250  | ♦   | ♦   | ♦   |
| 0...400  | ♦   | ♦   | ♦   |
| 0...600  | ♦   | ♦   | ♦   |
| 0...1000 | ♦   | ♦   | ♦   |
| 0...1600 | ♦   | ♦   | ♦   |

| Ranges    | psi |
|-----------|-----|
| 0...15    | ♦   |
| 0...30    | ♦   |
| 0...60    | ♦   |
| 0...100   | ♦   |
| 0...160   | ♦   |
| 0...200   | ♦   |
| 0...300   | ♦   |
| 0...400   | ♦   |
| 0...500   | ♦   |
| 0...600   | ♦   |
| 0...1000  | ♦   |
| 0...1500  | ♦   |
| 0...2000  | ♦   |
| 0...3000  | ♦   |
| 0...4000  | ♦   |
| 0...5000  | ♦   |
| 0...6000  | ♦   |
| 0...10000 | ♦   |
| 0...15000 | ♦   |
| 0...20000 | ♦   |

**NUOVA FIMA**

-8-

NUOVA FIMA S.p.A. - [www.nuovafima.com](http://www.nuovafima.com)  
P.O. BOX 58 - VIA C. BATTISTI 59 - 28045 INVIORIO (NO) ITALY  
TEL. +39 0322 253200 - FAX +39 0322 253232

RS3-10/12

IN ORDER TO IMPROVE THEIR PRODUCTION, MESSRS. NUOVA FIMA RESERVE THE RIGHT TO THEMSELVES TO MAKE ALL THE MODIFICATIONS THAT THEY DEEM INDISPENSABLE AT ANY TIME. UPDATED DATA-SHEETS ARE AVAILABLE ON SITE: [www.nuovafima.com](http://www.nuovafima.com)