Oil Type Protractor With Magnets


VAL-30


VAL-20

| ORDER <br> NO. | LxWxH | BASE | ACU | WEIGHT <br> $(\mathrm{kg})$ | CODE <br> NO. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VAL-10 | $78 \times 62 \times 14 \mathrm{~mm}$ | ABS | $0.2^{\circ}$ | 0.2 | $2033-100$ |
| VAL-30 | $93 \times 79 \times 15 \mathrm{~mm}$ | ABS | $0.1^{\circ}$ | 0.2 | $2033-101$ |
| VAL-50 | $93 \times 79 \times 16 \mathrm{~mm}$ | METAL | $0.083^{\circ}$ | 0.4 | $2033-102$ |
| VAL-60 | $140 \times 130 \times 20 \mathrm{~mm}$ | METAL | $0.05^{\circ}$ | 1 | $2033-103$ |
| VAL-20 | $70 \times 65 \times 30 \mathrm{~mm}$ | ABS | $0.2^{\circ}$ | 0.2 | $2033-104$ |
|  | $13 \mathrm{~mm} /^{1} 1_{2} 2^{\prime \prime} \times 3 M / 10^{\prime}$ |  |  |  |  |

The pointer is rotating in a hydraulic oil for stable, precise and error-eliminating reading, even to a differential subgraduation less than one degree. The two pointers or the vernier versus the annular graduations are read supper imposedly with minimum reading error.
Double annular graduations are provided for preventing wisual reading error.
The transparent temperature-resistant oil may visually amplify the pointer for a better optical reading.
The double-rail magnet may attract this angle level on a round pipe or a surface of ferrous material.

- An extension rule could be inserted into the bottom slot for measurement and drawing line for wider area.

1. RESET: For setting a pseude-horizon, upon which a new angle on the pseudo-horizon can be directly measured.
2. DOUBLE CHECK: Double annular grduations provided for caliibrating either positive or negative degrees.

MULTI-FUNCTION ANGLE LEVEL


A Thin iron plate (The magnet power the thicker the weaker) may be attracted under the angle level for wider measurement.


1. Suitable for working machines


Inserting a straight extension rule into a bottom slot If the angle level.

2. Grinding machine


A standard angle block laid on a Non-horizontal Plane showing several measured positions by this angle level.
 tank.

3. Out \& inner cone angle

