



ORDER NO. VMB-00
MAGNETIC BASE ONLY
M8X1.25p,80kgs



ORDER NO. VMB-09
MAGNETIC BASE ONLY
M8X1.25p,30kgs



ORDER NO. VMB-10
MAGNETIC BASE ONLY
M8X1.25p,100kgs



without dial gauge

ORDER NO. VTB-120
TESTER ARM BASE
please see page B81



Enlarge about : 2X



ORDER NO. VML-M
MAGNETIC BASE WITH
MAGNIFYING GLASS
M8X1.25p,80kgs



ORDER NO. VMB-11
MAGNETIC BASE ONLY
M8X1.25p,140kgs



ORDER NO. VMB-12
WHEEL DRESSER
CLAMP HOLE 12MM
WITHOUT DIAMOND
DRESSER PEN
Page B65

- If you would like to turn around the ARM of VMB series, don't rotate the ARM directly, because the thread in the base will be disintegrated, please loose the knob first (in the middle of ARM), then the ARM will be rotated, thanks!
After you set the position, Fix the Knob.

- Before you set the new position, you must loose the knob.
Hold at the connection between Rod & Base to prevent thread breaking.

- Hold the Mag. Base while moving & lifting

※knob may vary
& shape & color

ORDER NO.	BASE SIZE LXWXH(MM)	HOLDING POWER	MAIN ROD O.D X L	WEIGHT (KGS)	CODE NO.
VMB-00	60X50X55	80KGS		1.1	2015-613
VMB-09	34.5X30X35	30KGS		0.2	2015-646
VMB-10	73X50X55	100KGS		1.25	2015-645
VMB-11	117X50X55	140KGS		2.1	2015-614
VMB-12	60X50X55	80KGS		1.1	2015-615
VML-M	60X50X55	80KGS	Ø15X325	1.7	2015-617
VTB-120	Ø120		Ø25 X 125	2.65	2022-015