

# Multi-Function Mist Coolant System 💟 VERTE

ORDER NO.VCS-500 CODE NO.2015-700

WEIGHT:0.8kg



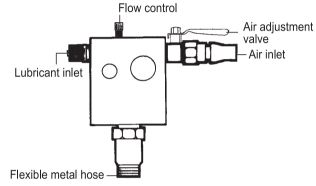
#### **EXAMPLE**



#### **FEATURES**

- Flexible functions as cooling, lubrication and blowing the metal chips can be performed at the same time.
- Designed and manufactured for improving machinability, cutting speed, and extending tool service life, Saving working time and production cost.
- It insures better quality of parts finishing and cutting performance.
- The unit help to creat micro-finish effect even working on tough alloy steels and exotic metals.

This mist coolant systems are suited to fit on lathe, milling, drilling, tapping, grinding, cutter grinding, NC, CNC, press, sawing machine......





## Mist Coolant With Magnetic Base

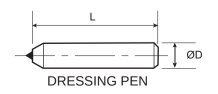


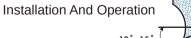
ORDER NO. VMH-71 (1 HOSE) MAGNETIC BASE WITH MIST COOLANT SYSTEM

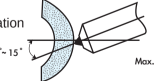
| ORDER<br>NO. | BASE SIZE<br>LXWXH(MM) |       | MAIN<br>ROD<br>O.D X L | SUB ROD<br>O.D X L | WEIGHT<br>(kgs) | CODE NO. |
|--------------|------------------------|-------|------------------------|--------------------|-----------------|----------|
| VMH-71       | 62X50X55.5             | 75KGS | Ø15X500                | 1PCS.HOSE          | 2               | 2015-618 |

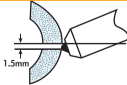
## Diamond Dressing Tools











### SINGLE POINT DIAMOND DRESSERS

| ORDER NO. | ØD x L      | DIAMOND SIZE. wt.(cts.) | For Grinding Wheels Size(mm) | CODE NO. |
|-----------|-------------|-------------------------|------------------------------|----------|
| VDR-1010  | Ø10D x 80L  | 0.20                    | Ø150 x 25 or smaller         | 2015-665 |
| VDR-1012  | Ø12D x 100L | 0.20                    | Ø 150 X 25 OF SMaller        | 2015-666 |
| VDR-3310  | Ø10D x 80L  | 0.75                    | Ø150 ~ Ø300 x 25             | 2015-667 |
| VDR-3312  | Ø12D x 100L | 0.75                    | Ø 150 ~ Ø 500 X 25           | 2015-668 |
| VDR-5010  | Ø10D x 80L  | 1.0                     | Ø300 ~Ø450 x 25~40           | 2015-669 |
| VDR-5012  | Ø12D x 100L | 1.0                     | 2300 ~2430 X 23~40           | 2015-670 |