

- Flat spray pattern with a mountainshaped spray distribution and gradually tapered edges.
- Made of ultra-high-molecular-weight polyethylene, the UVVP series features high wear resistance and maintains stable performance as polishing nozzles over prolonged use.

[STANDARD PRESSURE]

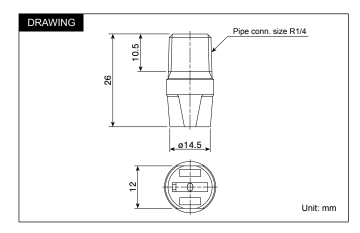
0.3 MPa

[APPLICATIONS]

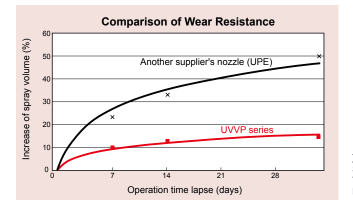
Abrasive spray: Liquid honing, through-hole Others: Cleaning, spraying, cooling

Structure	Simple one-piece structure.							
Material	Ultra-high-molecular-weight polyethylene (UPE)							
Weight	• 2.5 g							

- [Note]
 Appearance and dimensions may differ slightly depending on material and
- The flat spray spread direction is parallel to the surface milling.



Spray capacity code	Spray angle (°)			Spray capacity (L/min)						Mean droplet	Free passage
	0.15 MPa	0.3 MPa	0.5 MPa	0.05 MPa	0.1 MPa	0.15 MPa	0.2 MPa	0.3 MPa	0.5 MPa	diameter (µm)	diameter (mm)
40	50	65	70	1.63	2.31	2.83	3.27	4.00	5.16	300	1.3
50	51	65	70	2.04	2.89	3.54	4.08	5.00	6.46	360	1.5



Test conditions Spray pressure: 0.2 MPa Test liquid: Al₂O₃ (#200) in water Percentage of Al₂O₃: 20wt%

Shown on the right is the comparison of test results between the UVVP series flat spray nozzle and a UPE nozzle made by another manufacturer.

HOW TO ORDER To inquire about or order a specific nozzle please refer to this coding system. Example: 1/4M UVVP 6540 UPE 1/4M UVVP 40 **UPE** 65 Pipe conn. size* Spray angle Spray capacity code code Material 40 = 50 *"M" indicates male thread ("R" of the ISO standard), e.g. 1/4M = R1/4.