

Pressure-Time Dispense Valve Selector Chart - 1K

	IDH 88650 97121	IDH 88643 97112	IDH 444643 97130	IDH 218280 98009	IDH 318654 98013	IDH 215846 97135	IDH 215848 97136	IDH 88644 97113	IDH 88645 97114	IDH 1153502	IDH 315994 97664	IDH 529491 97676	IDH 1147046 97138
													
Wetted parts	PTFE	POM, PTFE	PTFE	POM, PE- UHMW	POM, PE- UHMW	PTFE	PTFE	POM, PTFE	POM, PTFE	Stainless Steel	Stainless Steel	POM	POM, PE- UHMW
Viscosity mPas	Low to medium	Medium to high	Low to medium	Low	Low	Low	Medium	Medium to high	Medium to high	High	High	High	Low
Flow rate	Medium	High	Medium	Low	Low	Medium	Medium	Medium	High	High	High	High	Low
Recommended products	CA, UV, AN	UV, AN	CA, AN	Activators, AN, Primers, UV	Activators, CA, Primers	AN, UV	AN, UV	AN, CA, Epoxy, UV	AN, CA, Epoxy, UV	SI/MSP's	SI/MSP's	AN	Activators, AN, CA, Primers, UV
Suck-back feature	No	Yes	No	No	No	No	No	Yes	Yes	Yes	No	No	No
Stroke adjustments	No	No	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No	No	Yes

CA: Cyanoacrylates; UV: UV and light curable products; AN: Anaerobics/Acrylics; *POM: Polyoxymethylene (Polyacetals); SI: Silicones; MSP's: Modified Silane - Polymers; PTFE: Polytetrafluorethylene; PE-UHMW: Ultra high molecular weight polyethylene

Low viscosity up to 1.500 mPas | Mid viscosity from 1.501 - 10.000 mPas | High viscosity from 10.000 mPas onwards...

LOCTITE®