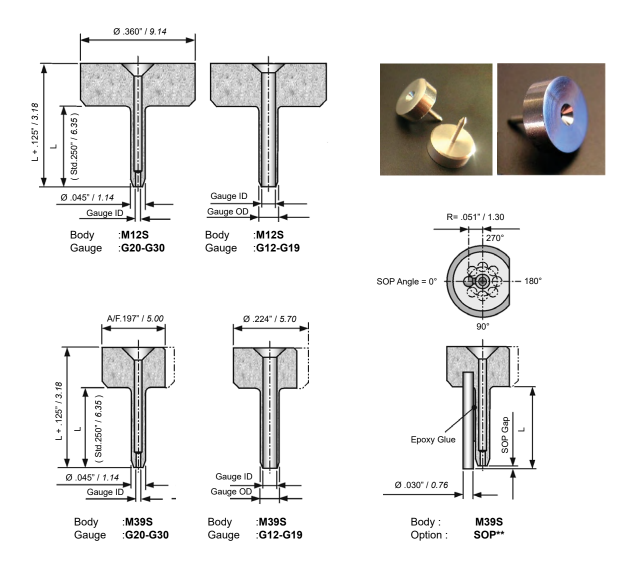
## CDN: COMMON DISPENSING NOZZLE

In most programmable dispensing pumps, typical nozzle designs have been optimized to dispense consistent pattern and volume. Most of these standard nozzles have a distinct chamfered feature that reduces surface tension between the needle and material at the point of separation, therefore less probable to tailing or bridging. Stand-off pin (SOP\*\*) option is available to control the allowable distance between the needle tip and substrate.



How To Order										
	Tool Style	-	Body	-	Needle Length L	-	Mat'l	-	Needle Gauge* -	Option SOP** - Angle - Gap
EXAMPLE	E: CDN	-	M12S	-	6.35mm	-	SS	-	G23	
	CDN	-	M39S	-	.250"	-	SS	-	G17	
	CDN	-	M39S	-	.250"	-	SS	-	G17 -	SOP - 0 DG002"

Note: \* For Gauge Size information and selection see page 41

<sup>\*\*</sup> Not applicable for gauge sizes 12-16