

Dispensing Valves

Selection Guide



Cartridge Valve



Diaphragm Valve



Spray Valves



Pinch Tube Valve



High Pressure Valve



High Pressure Adjustable Valve



Mini Valve



Positive Displacement Screw Valve

MODEL NUMBER

CV629

DV509

DV509-L

DV509-AC

DV509-UHMM-H

DV509-SS-H

DV509-UV-H

SV100SS

SV1217

SV1217SS

710PTNM

790HPNM

790HPSSNM

LV-0126NM

MY-0180NM-A

MY-0180SSNM-A

MY-0180-PNM

PDV1000

APPLICATIONS

Spraying :								✓	✓	✓											
Beads - Sealants :	✓	✓	✓	✓	✓	✓	✓														
Potting - Filling - Shielding :	✓	✓	✓	✓	✓	✓	✓														
High Precision Micro Shots :	✓	✓	✓	✓	✓	✓	✓														
High Pressure/Viscosity Materials :	✓																				
Filled Materials :																					✓

MATERIALS

Adhesives :	✓	✓	✓	✓	✓	✓	✓														
Acids :					✓																
Alcohol - Methanol :	✓			✓	✓			✓													✓
Anaerobics :		✓	✓	✓																	
Bases :				✓																	
Conformal Coatings :	✓							✓		✓	✓										
Cyanoacrylates :				✓																	
Oils - Grease - Lubricants :	✓							✓		✓	✓										
RTV/Silicone/Gels :																					✓
Solder Mask - Paste - PVA :																					✓
Sealants :																					
Solvents :				✓																	✓
UV Adhesives :						✓	✓														✓

PAGE No of DK2007-1 Cat:

62

56

66

66

64

61

65

63

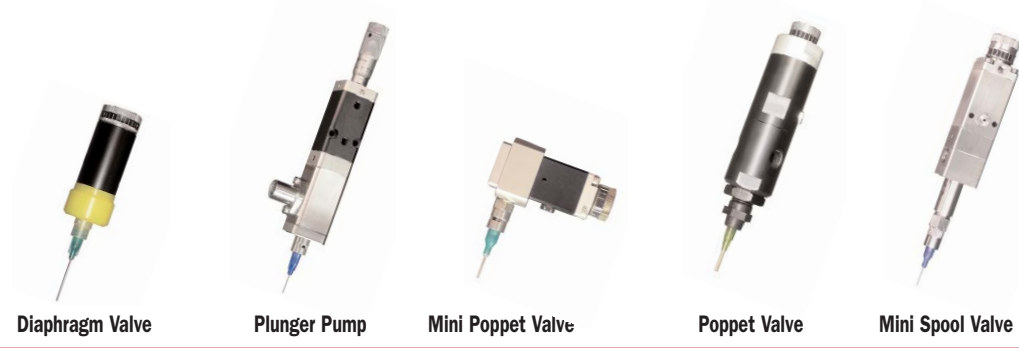
68

Dispensing Valves

Selection Guide

I&J FISNAR INC.

Dispensing Valves Selection Guide



MODEL NUMBER	VD510	VDP150	VMP30H	VP300	VMS400
APPLICATIONS					
Spraying :					
Beads - Sealants :	✓		✓	✓	✓
Potting - Filling - Shielding :	✓				
High Precision Micro Shots :	✓	✓			
High Pressure/Viscosity Materials :				✓	✓
Filled Materials :			✓	✓	
MATERIALS					
Adhesives :	✓		✓	✓	✓
Acids :					
Alcohol - Methanol :	✓	✓	✓	✓	✓
Anaerobics :	✓				
Bases :	✓				
Conformal Coatings :					
Cyanoacrylates :	✓				
Oils - Grease - Lubricants :		✓	✓	✓	✓
RTV/Silicone/Gels :			✓	✓	✓
Solder Mask - Paste - PVA :			✓	✓	✓
Sealants :			✓	✓	✓
Solvents :	✓				
UV Adhesives :			✓		✓
PAGE No of DK2007-1 Cat:	57	70	59	58	60

