

Which Dietrich Injector Is Right For Me?

Feature	Series 70 Sweep Injector	Rotary Injector	Hybrid II Injector
Manure GPA	Minimum to 20,000+	Generally 5,000 or less - Hog	Dairy, above 5,000 Hog
Opening Coulter	22-1/2" Smooth, Fractures soil ahead of sweep, wavy conical blades optional	13 Wave Patented Conical Moves soil laterally to widen furrow	13 Wave Patented Conical Moves soil laterally to widen furrow
Sweep & Tube Options	8" & 12" Chisel Sweeps 3", 3.5", 4", & Wing Drop Tubes	None	None
Closing Blades	Dietrich Clozr optional	Two 18" notched flat closing blades cover furrow created by the 13 wave conical blade, 90# down pressure	Two patented 20" notched cupped covering blades provide scooping action to move more soil to cover excess liquid, 500# down pressure
Weight	284 Lbs	283 Lbs	328 Lbs
Rock Clearance	8" of travel Lower sweep bolt will shear to protect shank	5"+ of travel No bolts to shear in rocky soil	6" of travel No bolts to shear in rocky soil
Spacing	30", 36", or 38" Between crop rows	30" – 18" with offset units	30"
Nutrient Placement	5" – 6"	Up to 7"	Up to 7"
Ground Speed	Max 8 MPH	Max 10 MPH	Max 10 MPH
Toolbar Size	4x6, 6x6, 7x7, & 8x8 4x4 with spacers	6x4, 6x6, 7x7, 8x8 4x4 with spacers	6x4, 6x6, 7x7, 8x8 4x4 with spacers
Toolbar Height	30" at 6" depth	27" level surface	27" level surface
Horsepower	8-15 per injector	2 – 4 per injector	3 – 5 per injector
Gauge Wheels	Required	Not required if operated with Coulter Depth Ring	Not required if operated with Coulter Depth Ring