

# Steck Depositors Comparison Chart



Feature	Steck 'Dimension'	Steck 'Classic'	Turbo D150	Apple MR900
<b>Safety</b>				
Zero Stored Energy Safety System	Yes	No	No	No
Push-on/Push off Air Supply Control	Yes	No	No	No
Hopper Lid locking	Yes	No	No	No
Pilot-less Safety System	Yes	Yes	No	No
Trap-free' stroke limiting	Yes	No	No	No
<b>Engine</b>				
Vari-volume cylinder	Yes	No	No	No
IVA Technology	Yes	Yes	Yes	No
Removable Engine Assembly	Yes	No	No	No
Totally Pilot-less Operation	Yes	Yes	No	No
'Metered in' air system	Yes	No	No	No
Suction pressure control	Yes	No	No	No
IP65 sealed-in pneumatics	Yes	No	No	No
Independent Nozzle valve	Yes	Option	Yes (piloted)	No
Protected rate controls	Yes	Yes	No	No
Robust geared volume indicator	Yes	No	No	No
<b>Product Cylinder and piston</b>				
'Turbo Standard' compatible product cylinders	Yes	Yes	Yes	No
Rear spill-space outside engine box	Yes	No	No	No
Polyurethane seals	Yes	Yes	Option	Yes
<b>Product Valve</b>				
Internally chromed Valve Block	Yes	Yes	No	No
Precision ground Valve block	Yes	Yes	No	No
Balanced Valve design	Yes	Yes	No	No
Ground Valve Rotor	Yes	Yes	No	No
Chrome free valve rotor	Yes	Yes	Option (W-88)	Option (W-88)
Quick release drive arm	Yes	Yes	No	No
Number of pieces in valve assembly	2	2	5	4
Small loose parts in assembly	None	None	4	2
Precision fit valve rotor	Yes	Yes	No	No
Sharpened valve rotor edges	Yes	Yes	No	No
Seal-free operation on viscous products	Yes	Yes	No	No
Lift and deposit capability	Yes	Yes	No	Untested
<b>Hopper</b>				
Integral Safety Lid	Yes	No	No	N/A
'Slip on' hopper fitting	Yes	No	No	No
Hopper lock by safety system	Yes	No	No	No
<b>Frame and Stand</b>				
Integral frame and stand	Yes	Yes	No	No
'Hand height' height adjuster	Yes	No	No	No
Virtual tripod stand design	Yes	No	No	No
Adjustable front axle	Yes	No	No	No
Single column easy clean design	Yes	Partial	No	No
Floor level air exhaust	Yes	No	No	No
<b>Nozzles</b>				
Externally sealed GP nozzle	Yes	Yes	No	No
'Turbo Standard' Nozzle mounting	Yes	Yes	Yes	No
Pin-less GP nozzle design	Yes	Yes	No	No

This comparison Table is based upon information available as at the 1st September 2003. And we accept no liability for any specification changes made to products. All Trademarks are acknowledged.