

APPLICATIONS

The DL and DL Magnum spray cooling systems provide cooling solutions for light duty machining and tool room applications. These dispensers are easy to install requiring only shop air and dropping the siphon line into a coolant tank.



30660



30633

FEATURES

DL

- Siphon delivery system
- 7 in. flexible segmented nozzle
- Solid brass precision needle valve and body
- 7 ft. coolant pickup line with stainless steel filter
- Sturdy 60 lb. magnetic base with mounting arm
- Assembles in less than five minutes

DL Magnum

- Siphon delivery system
- 15 in. heavy duty metal nozzle conduit
- Advanced nozzle design for increased chip clearing power and reduced overspray
- Independent air and liquid controls
- 6 ft. coolant pickup line with stainless steel filter
- Sturdy 60 lb. mounting magnet
- Check valve minimizes delay of fluid upon start-up
- BSPT threads (green model numbers) are available

SPECIFICATIONS

	DL	DL Magnum
Valve Body	Brass	Plated Brass
Seals	Buna-N	Buna-N
Siphon Line	Polyurethane	Polyurethane
Filter Element	40 x 40 Mesh Stainless Steel	40 x 40 Mesh Stainless Steel
Air Inlet Pressure	50-100 PSI	60-120 PSI
Air Inlet Fitting	1/8 NPT	1/4 NPT or 1/4 BSPT
Fluid Type	Water based coolants suitable for spray cooling	Water based coolants suitable for spray cooling

SELECTION CHART

Model No.	Description
30660	DL Dispenser
30655	DL Dispenser w/ 1 qt. Tri-Cool Coolant
30632	DL Magnum Dispenser, 1/4 NPT
30633	DL Magnum Dispenser w/ 1 qt. Tri-Cool Coolant, 1/4 NPT
30634	DL Magnum Dispenser, 1/4 BSPT
30635	DL Magnum Dispenser w/ 1 qt. Tri-Cool Coolant, 1/4 BSPT

