

Dry-Cut Minimum Quantity Lubricant for Metal Cutting and Forming



Applications

Dry-Cut is Excellent for Forming, Tapping, Reaming, Sawing, Milling, Punching, Stamping, Shearing, Turning and More.

Safe, Effective, Economical, Ecological, and Biodegradable, Dry-Cut increases production and tool life and eliminates flood coolant and waste disposal expenses.

Dry Cut Minimum Quantity Lubricant

Order code	Description	Order code	Description	Order code	Description	Order code	Description
43001	Dry Cut One Single Gallon	43035	Dry Cut Case of Six Single Gallons	43005	Dry Cut Five Gallon Pail	43055	Dry Cut 55 Gallon Drum

Economiser Fluid Dispensing Systems for controlled volume lubrication

Applications

The Economisers may be used for a wide variety of Metal Cutting, Forming and Lubrication applications. The lubricant is delivered by air to the cutting tool or work piece and the amount can be very accurately controlled. Three models are available.



Economiser I

Ideal for most applications, a continuous repeat cycling output of air and lubricant is delivered through an efficient Co-Axial Hose.

Description	Order code
One Nozzle	45971
Two Nozzles	45972



Economiser II

A single application of air and lubricant is delivered for each activation through an efficient Co-Axial Hose.

Description	Order code
One Nozzle	45875
Two Nozzles	45876



Economiser III

A continuous repeat cycling output of air and lubricant is delivered through a single common line.

Description	Order code
One Nozzle	45871
Two Nozzles	45872

Activation Accessories

Activation Accessories	Order code
Air Pilot Valve 1/8	45877
Air Pilot Valve 1/8	45878
Foot Pedal Control	45879
Manual Sleeve Valve	45881
Solenoid Valve 1/4	45885
Solenoid Valve 110 VAL	45886
Solenoid Valve 24 VAC	45887
Solenoid Valve 220 VAC	45888