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Dualco Automated Multi Valve-Point (D.A.M.™) Lube System

Patent Pending

The Dualco Automated Multi Valve-Point (D.A.M.™) Lube System automatically lubricates multiple valves, while maintaining accurate lubrication levels without under or over lubricating.

Automated lubrication:

- Uses an estimated 33% less grease than manual lubrication.*
- Applies Grease evenly to valve seats and achieves better grease coverage.
- Applies metered amounts giving your valves the best protection and performance.
- Nullifies the tradition of over lubricating.
 (Pumping grease in until it oozes out.)
- Globally can save millions on grease and up to 300,000 tons of CO₂ per annum.*

Reduces:

- Labor
- Waste
- Downtime
- Environmental Impact

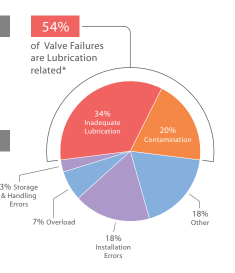
Increases:

- Valve Life
- Safety
- Productivity
- Profits

Applications:

- Wellheads
- Pipelines
- Offshore
- Manifolds
- Fracturing
- Industrial

Note: The DAM can be used for many other applications, besides valves.





Specifications

Specificati	10113			
Operating Voltage		12/24 volts (DC)	12/24 volts (DC) or 110 volts (AC)	
Ambient Temperature		-4°F to 104°I	-4°F to 104°F (-20°C to 40°C)	
Electrical Fuse			10 amp	
Lubricant			NLGI 1 - 4	
Pressure Range		500 - 3500	psi (34 - 240 bar)	
Enclosure	Dimension	S (including lifting eye) 32'	" x 18" x 60" (W,D,H)	
	Weight (full	y outfitted, does not include discharge hoses)	445 lbs.	
	Standard C	olor (Custom colors, zinc, galvanizing available)	Dualco Green	
	Material (Ali	uminum and Stainless enclosures available)	1/8" Steel Plate	
	Mobility	Lifting eye, Forklift slots & Hinge	locking front panel.	
Pump	Oz./ Min.		13.84	
	Strokes / M	in.	175.0	
	Oz. per Stro	oke (0.08 (13 strokes per ounce)	
	Lube Seala	nt	Bulk	
	Ambient Te	mperature	70°F	
	Air Supply	Pressure	80 -100 psi	

^{*}For Reference Only



