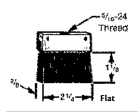
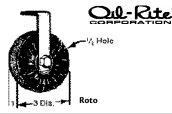
LUBRICATING EQUIPMENT

FLAT, ROUND OR ROTO BRUSHES

- · Bristles for oil retention and good wear
- Crimped black nylon brushes available for greater wear resistance, longer life and recommended for high speed chains
- Crimped stainless steel brushes can be used for lubricating high temperature chains (above 250°F) as well as for cleaning

Model No.	Bristle Diameter"	Bristle Length"	Material	Price /Each
ROUND BR	USH			
AB034	1/2	3/4	Nylon	
AB035	1/4	3/4	Stainless Steel	
AB251	5/8	1 1/8	Nylon	
AB252	5/8	1 1/8	Stainless Steel	
AB253	1	1 3/4	Nylon	
AB254	1	1 3/4	Stainless Steel	
AB249	1 1/2	13/4	Nylon	
AB250	1 1/2	13/4	Stainless Steel	





Size"	Material	w/Holder Model No.	Price /Each	Without Holder Model No.	Price /Each
FLAT BRUSH					
2 1/4 x 3/8	Nylon	AB036		AD880	
2 1/4 x 3/8	Stainless Steel	AB037		AD881	
ROTO BRUSH					
3 x 1	Nylon	AB039		AD839	
3 x 1	Stainless Steel	AB040		AD840	

AIR OPERATED SPRAY DISPENSERS

- Pressure: 30 PSI maximum
- Temperature: 160°F maximum
- Air capacity: 5 CFM @ 20 PSI
- Liquid capacity: 3 GPH @ 10 PSI
- Components: External mounted
 Maximum spray valves: Four
- Reservoir: Clear acrylic
- · Seals: Buna-N
- · Covers: Aluminum alloy
- Air operated spray dispensers feed liquid to elevated, distant, or inaccessible points
- The amount of liquid sprayed is infinitely adjustable from a fine spray, invisible to the eye, to a coarse spray by adjusting the air pressure of the needle valve on the spray nozzle
- Any liquid that flows can usually be sprayed, up to 1000 SSU viscosity at 100°F
- For best performance, a second regulator with suitable air capacity is supplied to adjust the air pressure to spray valves
- Operation can be made automatic with two solenoid valves which can be activated by a motor drive or with a timer, allowing the valves to continually or momentarily apply a film of liquid.





Model No.	Capacity	C"	Price/Each
AD848*	1 qt.	8 3/4	
AD849	1/2 gal.	12 1/4	
AD850	1 gal.	17 1/4	
AD851	2 gal.	30 1/4	

The system consists of a central acrylic reservoir which dispenses liquid through one or more spray nozzles.

ADJUSTABLE AIR OPERATED PURGEX® PRECISION INJECTOR PUMPS

- Pressure: 40 to 125 PSI
- Body: Aluminum Alloy (other materials available)
- Temperature range: -15° F to 180° F
- Seal Materials: Buna-N and Viton® (other seals available) B 25:1
- Liquid/Grease delivery per cycle: 0 to 0.0012 cu. in., adjustable
- Grease type: Grade 00, 0, 1, 2
- Piston dia. and stroke: 0.125 dia. by 0.100 stroke (inches)
- Nozzle: 8" standard (other lenghts available)

With ultra-fine adjustability, the single piece 1/8" piston allows precise metering of very small volumes of liquid or grease. The patented 1/8" version will help preserve liquid supplies, dispense high cost synthetic lubricants more efficien-tly and aid in pollution prevention. Industries such as food, medical, printing, chemical, agricultural, plastic, marine, industrial machinery, packaging and conveyors are only a few.

No. of		Buna-N Seals	Price	Viton® Seals	Price
Feeds	A"	Model No.	/Each	Model No.	/Each
LIQUID OR GRE	ASE DELIVERY				
1	2	AD732		AD750	
2	3 1/4	AD733		AD751	
3	4 1/2	AD734		AD752	
4	5 3/4	AD735		AD753	
5	7	AD736		AD754	
6	8 1/4	AD737		AD755	
LIQUID OR GRE	ASE SPRAY DEL	IVERY			
1	1 31/32	AD738		AD756	
2	3 7/32	AD739		AD757	
3	4 15/32	AD740		AD758	
4	5 23/32	AD741		AD759	
5	6 31/32	AD742		AD760	
6	8 7/32	AD743		AD761	
GREASE SPRAY	DELIVERY WITH	I INTEGRATED RESEI	RVOIR		
1	3 7/32	AD744		AD762	
2	4 15/32	AD745		AD763	
3	5 23/32	AD746		AD764	
4	6 31/32	AD747		AD765	
5	8 7/32	AD748		AD766	
6	9 15/32	AD749		AD767	

