

A.T.S. ELECTRO-LUBE INTERNATIONAL INC.

 7388 WILSON AVENUE,
 DELTA,
 B.C.
 CANADA
 V4G 1H3

 Phone:
 (604) 946-1308
 Fax:
 (604) 946-0427

 Toll Free Phone:
 1-800-663-8141
 Toll Free Fax:
 1-800-663-8140

Jan. 1, 2007

A.T.S. Progressive Distribution Blocks

The **ATS** progressive distribution block is a single line grease distributor that distributes grease from a **MD**TM **2000 ULTIMATE lubricator** to 4, 6, 8 or 12 separate lubrication points. When the block completes 1 cycle (either 4, 6, 8 or 12 ports), an indicator pin will move back and forth one time, showing that the cycle has completed. If any of the lubrication ports are plugged, the pin will not cycle and the block stops its operation. Therefore, <u>none</u> of the outlet ports can be blocked, or the distribution block will stop operation. If you require fewer points to be lubricated, then you must combine 2 ports together to make a single outlet port until the total number of outlets is reduced to the number of outlets desired. Note that when 2 outlet ports are joined together, the lubrication point being fed by this combined port will receive twice as much grease as a point directly connected to an outlet port. To join outlet ports together, standard plumbing fittings can be used to "T" 2 ports together, or you can purchase port fittings from **ATS**. **ATS** also offers complete **Distribution Block Kits** for 2, 3, 4, 6, 8 or 12 bearings.

Using the progressive distribution block together with an **MD[™] 2000 ULTIMATE lubricator** provides a complete, stand-alone multi-point grease lubrication system.

Specifications:	Discharge Volun	ne: 0.3cc per outlet port	
	Inlet:	1/4" NPT female	
	Outlet:	1/8" NPT female	
	Weight:	1.3 lbs. (0.6 kg.)	
Installation:	to the b	ATS recommends installing the MD TM 2000 ULTIAMTE lubricator as close to the block as possible. The optimum location is directly on the block. ATS recommends a maximum of 10 feet of 1/4" I.D. tubing on each outlet port.	
	Outlet: A15 re	commends a maximum of 10 feet of 1/4 1.D. tubing on each outlet port.	

NOTE: After installation, all lines need to be primed using a grease gun attached to the zirk fitting on the block until grease is flowing from all outlets.

For complete Distribution Block Kits, please see the Distribution Block Kit pamphlet

Notes: - FOB factory (Vancouver, B.C.)

- Not responsible for consequential damages beyond replacement of product or refund of amount paid