Air Operated Oil Lubricators (Turtle)

minsup



Component Materials						
Body:	Mild Steel					
Venturi:	Cast Steel					
Fixed Jet:	Brass					
Adjustable Jet:	Mild steel					
O-Rings:	Nitrile					
Bundy Tubes:	Copper					

Style	Thread Type	Oil Capacity (Lt)	Max WP PSI	Part No.	Price \$ (ea)
Fixed Jet	1" BSP	1.2	300	08/066/01/000	371.54
Adjustable Jet	1" BSP	1.2	300	08/066/02/000	383.15

Price Group: SD

The Minsup™ oil bottle was developed to ensure continuous & adequate lubrication of rockdrills over the length of a normal shift. Why 1.2 Litres? This is the calculated oil usage for one 8 hour shift, when set correctly.

Fixed Jet: 1mm diameter jet designed for use with Rockdrill lubricating oil.

Adjustable Jet: Designed to cater for areas where there is a variation in oil viscosity, pressure and temperature. Adjustable under pressure, clockwise to decrease flow, anti-clockwise to increase flow.

For correct lubrication the oil bottle should not be placed in excess of three meters from the machine ensuring that the oil reaches the machine in mist form.

The 1¼" filler plug has a built in pressure release behind the sealing o-ring to allow pressure to escape in a controlled manner in the case of unintentional opening while under pressure.

Minsup™ Line Strainers



Component Materials				
Application:	Designed for use in compressed air systems to eliminate debris reaching expensive air operated tools and equipment. Ideal for industries such as mining and construction where air systems can be subject to high levels of dust and debris.			
Material:	Body, SG Iron Strainer, 304 SS Perforated Plate.			
Temperature:	-30°C - 200°C			
Features:	Removable SS strainer for quick trouble free maintenance. Zinc plated for corrosion protection.			

BSP Size (inch)	Max WP PSI	Part No.	Price \$ (ea)
1	250	08/090/06/000	135.61

^{*} NPT available on request

Price Group: SD

^{*} If a higher working pressure is required please contact your local Dixon™ representative.