## **AIR TOOLS**

## **PORTABLE AIR LINE LUBRICATORS**

Operate at full system pressure! Easy to install, it's adjustable oil feed and visible oil supply make these units ideal for portable or stationary tool applications.

With models ending in "C", the flow of the lubricant is continuous as long as the tool is operating. The other models inject a measured amount of lubricant each time the tool is started. Both types are fully adjustable, lightweight, rugged and suitable for all conditions.



PART NUMBER	3LUB8	6LUB12	8LUB12	16LUB16	16LUB16C*
Oil capacity (oz.)	3	5	8	16	16
NPT pipe size (in.)	1/2"	3/4"	3/4"	1"	1"
Max. air flow capacity @ 70 psi - 483 kPa (cfm)	30	45	80	200	200
Max. working pressure (psig)	300	250	300	250	250
Length (in.)	4 1/2"	6"	7	10"	10"
Width (in.)	2 1/4"	2 3/4"	3 1/2"	4 1/4"	4 1/2
Height (in.)	2 1/4"	2 3/4"	3 1/2"	3 3/4"	4 3/4"
Weight (lb.)	7/8	1 1/2	2	4 1/4	4 1/4

IN-LINE LUBRICATORS/INTERMITTENT FEED				
PRODUCT CODE	THREAD SIZE	AIR FLOW (CFM)		
3LUB8	1/2" F X 1/2" F bsp	30		
6LUB12	3/4" F X 3/4" F bsp	45		
8LUB12	3/4" F X 3/4" F bsp	80		
16LUB16	1" F X 1" F bsp	200		

## AIR OPERATED OIL LUBRICATORS (TURTLE)





STYLE	THREAD TYPE	OIL CAPACITY (Itr)	MAX WP (PSI)	PART NO.
Fixed Jet	1" BSP	1.2	300	C22349
Adjustable Jet	1" BSP	1.2	300	C22350

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 Stainer, 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.		
	1	250	C4331		



(IR) Ingersoll Rand