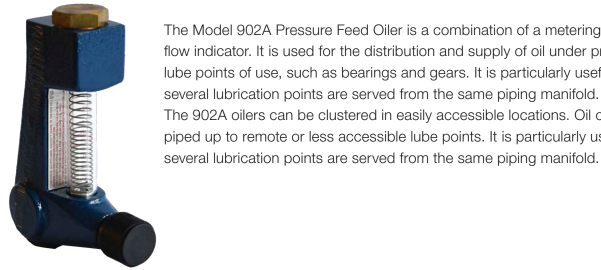
## Model 902A Pressure Oilers



The Model 902A Pressure Feed Oiler is a combination of a metering valve and flow indicator. It is used for the distribution and supply of oil under pressure to lube points of use, such as bearings and gears. It is particularly useful where several lubrication points are served from the same piping manifold. The 902A oilers can be clustered in easily accessible locations. Oil can then be piped up to remote or less accessible lube points. It is particularly useful where

Part #	Model #	Flow Rate Indicating Range		Dimensions (L x W x H)	
		pt/min	lpm	in	mm
34N56	902A-2	.5 to 2	.24 to .95	With adjusting screw	With adjusting screw
27N86	902A-4	1 to 4	.48 to 1.9	full closed: 4 x 2 x 6	full closed: 102 x 51 x 153
27N87	902A-8	2 to 8	.95 to 3.8	4 7 2 7 0 102	102 X 31 X 133
27N88	902A-16	4 to 16	1.9 to 7.6	With adjusting screw	With adjusting screw
27N89	902A-32	8 to 32	3.8 to 15.2	full open: 4.5 x 2 x 6	full open: 115 x 51 x 153

F€	eatures
•	Ease to
	H00\04

- o use
- Heavy-duty cast iron construction
- Oil flow adjustment during operation

Specifications				
Materials of Construction	Body: Cast Iron Piston: Aluminum with Teflon O-Ring Spring: Carbon Steel Spring Wire Sight Tube: Borosilicate Gage Glass Inlet Protection Screen: 304SS (16 mesh)			
Inlet/Outlet Connections	NPT ¾ inch			
Dimensions (L x W x H)	3.75 x 2.38 x 3.75 inch 95 x 60 x 95 mm			
Weight (approx.)	1 lbs (0.5 kg)			
Maximum Operating Pressure	125 PSIG @ 125° F / 8.8 kg/cm <sup>2</sup> at 52° C			
Operating Temperature Range	32° F - 200° F / 0° C - 93° C Designed to be accurate within 5% and is repeatable within an oil temperature range of +/- 30° F from normal operating temperature.			

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