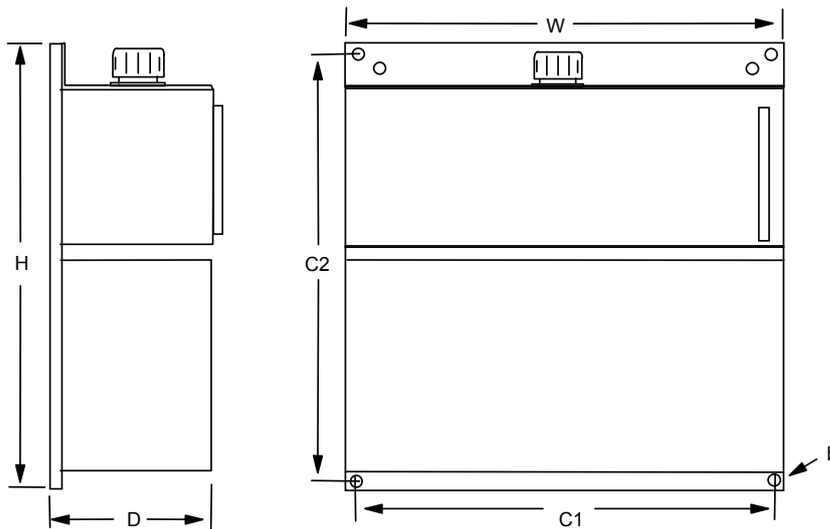
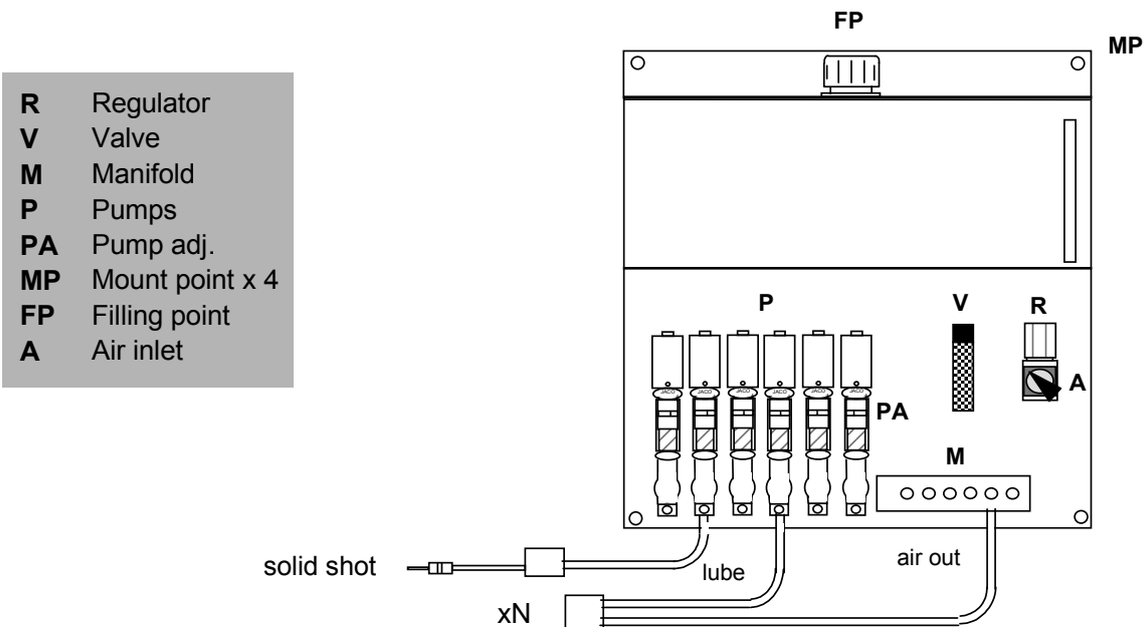


Systems are available as standard with up to 4 or 6 outlets in either mild steel or stainless steel. Mild steel reservoirs are full polyester powder coated RAL5002, other RAL specs are available on special order. Systems with more than 6 pumps are available to special order. The reservoirs have fixed lids with filler breathers, the pumps are enclosed within a front cover, which may be removed for adjustment. All units are fitted with an external sight level and have a drain point. The individual pumps are manifold mounted, with standard manifolds for 4 or 6 pumps. Where less than 4 or 6 pumps are required, blanking plugs seal off the feed point.



Y14	
H	450
W	450
D	180
C1	430
C2	430
d	9 dia.
Vol.	11L

Mounting the system is simple with corner fixing points on the back plate. Connections to the unit are all from below as per the diagram. Adjustment of the output is simply made using the adjusting nut on each pump unit. On nozzles with air assist, a manifold unit is fitted with needle valve control of flow. Each pump/nozzle is independently adjustable. See chart on leaflet Y14/2 for pump volumes.



- R** Regulator
- V** Valve
- M** Manifold
- P** Pumps
- PA** Pump adj.
- MP** Mount point x 4
- FP** Filling point
- A** Air inlet

Simple connections via push-fit fittings means fast installation and servicing. With individual controls for each outlet, the user can apply the desired amount to each area required. The simple to adjust pumps deliver precise volumes of lubricant at each operation. Lubricant economy and reduced waste and improved quality of product result from using this system. Robust construction and over 50 years use in industry.