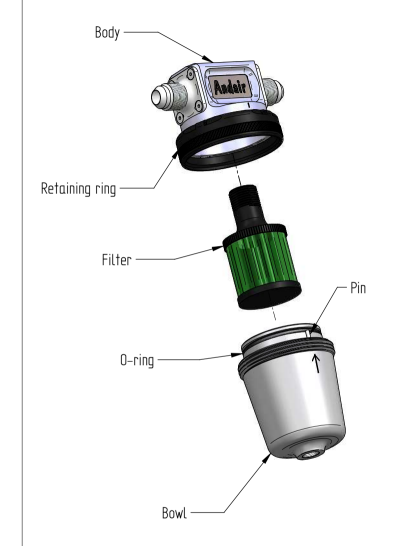
Part	CL	CAD generated drawing.	Issue	ECN#	Change	Date	Drawn	Checked	Approval	Approval Date
	21-0A2272	Do not manually update.	1		First drawn	05/11/2010	A Lindsay			



Remove safety wire from the black retaining ring.

Remove the bowl by gripping the black retaining ring and unscrewing until it is free of the bowls threads. Then grip the bowl and pull away from the body.

Inspect bowl and clean if required.

Gently grip at the top of the filter and unscrew to remove. The contaminant attached to the side of the filter can be cleaned off by washing in fuel, or it can be blown off using an air line. Replace the filter to 'hand tight'.

Fit a new O-ring to the bowl. Apply grease liberally to the O-ring to ensure that it is not damaged on refitting and that the bowl locates properly.

The arrow on the bowl indicates the position of a pin on the top part of the bowl. This locates into the slot machined in the body, and it's position is indicated by the engraved line on the body. Line up the arrow and the engraved line, push the bowl into the body and tighten up the retaining ring.

Safety wire the ring to a suitable location, 0.25" (0.64mm) wire is recommended.

And IT Ltd. OWNS THE COPYRIGHT OF THIS DRAWING WHICH IS SUPPLIED IN CONFIDENCE, AND MUST NOT BE USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS SUPPLIED, AND MUST NOT BE REPRODUCED IN WHOLE OR IN PART WITHOUT THE PERMISSION IN WRITING OF THE OWNERS.	All dimensions are in millimeters.		Description: GAS375 Service
A.d.:. 11d	Tolerances unless otherwise specified: x. : ±0.20		Intructions
Andair Ltd.	x.x : ±0.10 x.xx : ±0.05	Material:	Part No. SI-GAS375