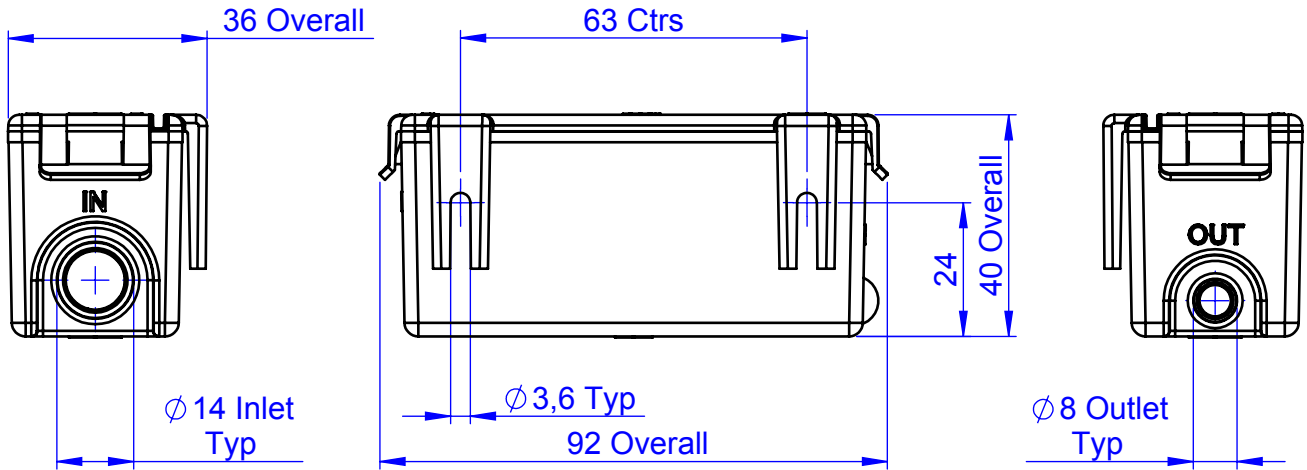


IF IN DOUBT ASK



C21-013 Reservoir

Inlet / Outlet Locations May Be Reversed

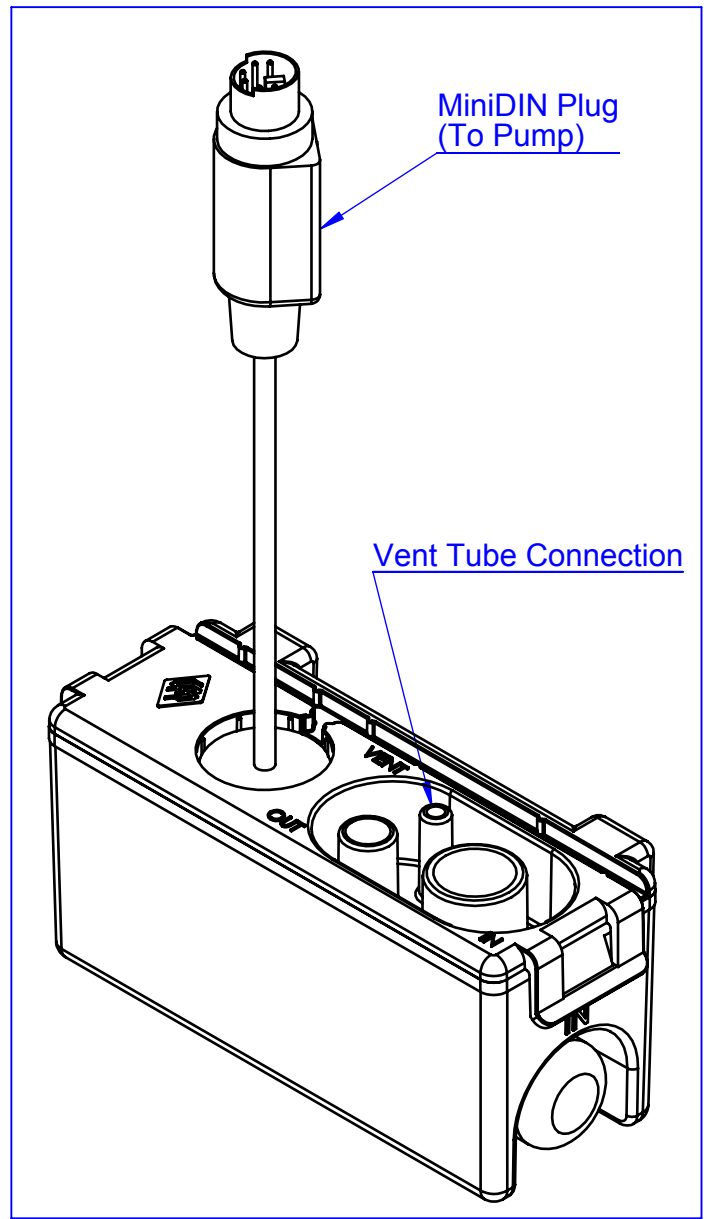
Condensate Volume to Motor Start 15ml

Condensate Volume to Alarm Condition 40ml

Ensure Reservoir is Level & Secured

Ensure Vent Tube (Not Shown) Extends Above Top of Drain Pan

Refer to Pump Manual For Further Details



REVISIONS

ZONE	ECR	ISS	DESCRIPTION	DATE	Changed By	Checked By
		1	DRG Created	21/03/2013		RF

PROJECT:	MATERIAL:	WEIGHT:	SHEET:	SCALE:	DRAWN:	
P293	Various	10g	1 of 1	N/A	JG	

Charles Austen Pumps Ltd

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ALL DIMENSIONS IN MILLIMETRES
Surface texture values in $\mu m Ra$
Tolerance unless otherwise stated:
Whole numbers: ± 0.5
One decimal place: ± 0.3
Two decimal places: ± 0.1
Angular: $\pm 2^\circ$

MATERIAL SPEC:	TITLE		
N/A	Mk III Reservoir Assembly		
MATERIAL SIZE:	DEBUR AND BREAK SHARP EDGES	DO NOT SCALE	Drg Size A4
N/A	DRG NO.	110-237	ISSUE: 1