

## ALUMINIUM ALLOY BODY - PLASTIC BOTTLE

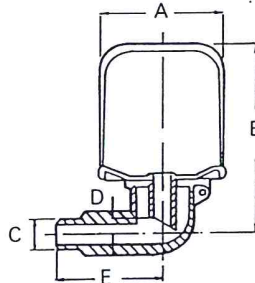
Product No	A	B	C	D	E	Capacity
ACL 7567	51	82	1/4 BSP	7	51	85 ml
ACL 7568	51	82	1/4 NPT	7	51	85 ml
ACL 7572	57	87	1/4 BSP	7	51	115 ml
ACL 7573	57	87	1/4 NPT	7	51	115 ml
ACL 7577	64	94	1/4 BSP	7	51	158 ml
ACL 7578	64	94	1/4 NPT	7	51	158 ml

Maximum operating temperature 65°C  
Finish - ZINC PLATE

## STEEL BODY - PLASTIC BOTTLE

Product No	A	B	C	D	E	Capacity
ACL 7563	51	82	1/8 BSP	7	51	85 ml
ACL 7564	51	82	1/8 NPT	7	51	85 ml
ACL 7579	51	82	1/4 BSP	7	51	85 ml
ACL 7580	51	82	1/4 NPT	7	51	85 ml
ACL 7581	57	87	1/4 BSP	7	51	115 ml
ACL 7582	57	87	1/4 NPT	7	51	115 ml
ACL 7583	64	94	1/4 BSP	7	51	158 ml
ACL 7584	64	94	1/4 NPT	7	51	158 ml

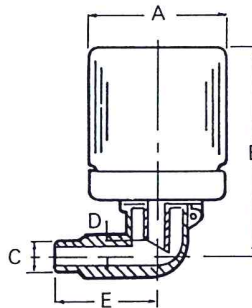
Maximum operating temperature 65°C  
Finish - ZINC PLATE



## ALUMINIUM ALLOY BODY - GLASS BOTTLE

Product No	A	B	C	D	E	Capacity
ACL 7595	61	92	1/4 BSP	7	51	120 ml
ACL 7596	61	92	1/4 NPT	7	51	120 ml

Maximum operating temperature 100°C  
Finish - ZINC PLATE

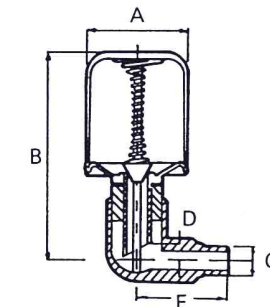


## STEEL BODY - GLASS BOTTLE

Product No	A	B	C	D	E	Capacity
ACL 7597	61	92	1/4 BSP	7	51	120 ml
ACL 7598	61	92	1/4 NPT	7	51	120 ml

Maximum operating temperature 100°C  
Finish - ZINC PLATE

ACL 7595/2 spare glass 120 ml



## BAYONET TYPE - PLASTIC BOTTLE

Product No	A	B	C	D	E	Capacity
ABL 7528	51	93	1/4 BSP	7	51	85 ml
ABL 7538	64	104	1/4 BSP	7	51	158 ml

Maximum operating temperature 65°C  
Finish - ZINC PLATE

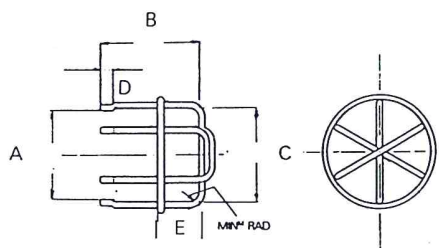


## WIRE GUARD for 120 ml capacity oiler

Product No	A	B	C	D	E
	mm	mm	mm	mm	mm
WG 120	60.3	61.9	62.7	6.35	25.4

Material - STEEL

Finish - ZINC PLATE



## BASE ENTRY - GLASS BOTTLE

Product No	A mm	B		D	E mm	Capacity
		Min	Max			
VABL 7974	61	132	142	1/4 NPT	26	120 ml
VABL 7983	61	132	142	1/4 BSP	26	120 ml
VABL 7977	64	189	199	1/4 NPT	26	220 ml
VABL 7986	64	189	199	1/4 BSP	26	220 ml
VABL 7980	82	217	227	1/4 NPT	26	500 ml
VABL 7989	82	217	227	1/4 BSP	26	500 ml

Maximum operating temperature - 100° C  
Material - STEEL BODY Finish - ZINC PLATE

## SIDE ENTRY - GLASS BOTTLE

Product No	A mm	B		C mm	D	E mm	Capacity
		Min	Max				
VABL 7973	61	132	142	33	1/4 NPT	26	120 ml
VABL 7982	61	132	142	33	1/4 BSP	26	120 ml
VABL 7976	64	189	199	33	1/4 NPT	26	220 ml
VABL 7985	64	189	199	33	1/4 BSP	26	220 ml
VABL 7979	82	222	232	33	1/4 NPT	26	500 ml
VABL 7988	82	222	232	33	1/4 BSP	26	500 ml

Maximum operating temperature - 100° C  
Material - STEEL BODY Finish - ZINC PLATE

VABL 7976/2 spare glass 220 ml

VABL 7979/1 spare glass 500 ml

## SIDE ENTRY - PLASTIC BOTTLE

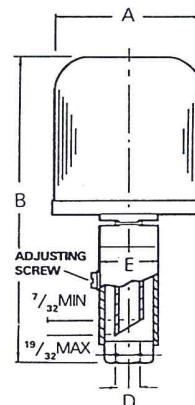
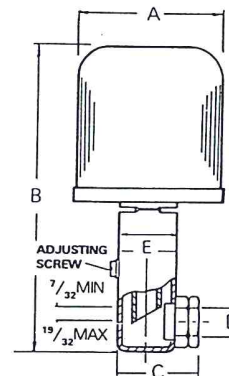
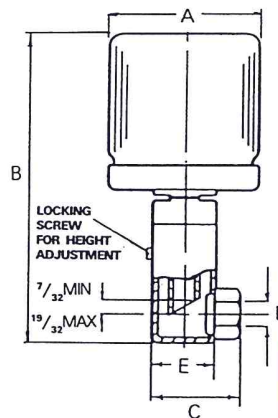
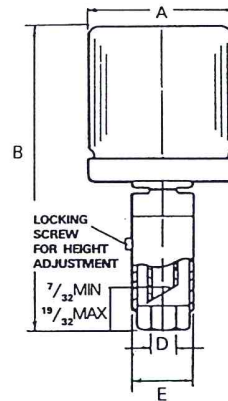
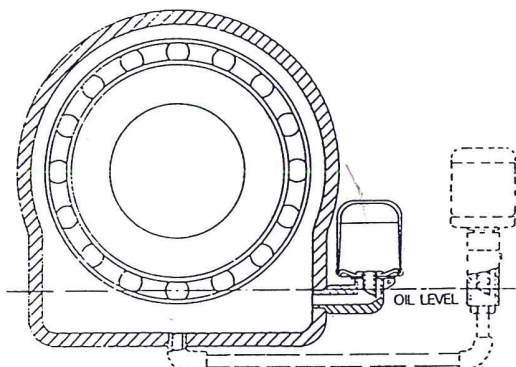
Product No	A mm	B		C mm	D	Capacity ml
		Min	Max			
VABL 7970	63.5	135	145	33	1/4 NPT	158

Maximum operating temperature 65° C  
Material - STEEL BODY Finish - ZINC PLATE

## BASE ENTRY - PLASTIC BOTTLE

Product No	A mm	B		D	Capacity ml
		Min	Max		
VABL 7971	63.5	135	145	1/4 NPT	158

Maximum operating temperature 65° C  
Material - STEEL BODY Finish - ZINC PLATE



Height adjustment -  
Min 7/32 (5.5mm)  
Max 19/32 (15mm)

## TYPICAL APPLICATION

Constant level oilers, depending on type are mounted into either oil level plug or drain plug holes. The cut-off tube MUST be vertical. Final oil level adjustments can be made by filing the cut-off tube or in the case of the VABL by the adjustment screw. To ensure the correct oil level, the gearbox MUST be filled using the oil feeder tube of the constant level.