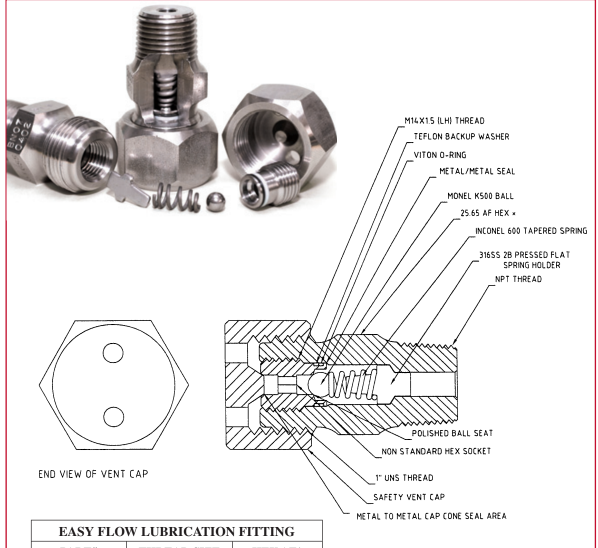


# Easiflow Vented Cap



EASY FLOW LUBRICATION FITTING				
PART#	THREAD SIZE	HEX AF*		
PLI-EFLF18	¹/8" NPT	25.65		
PLI-EFLF14	¹/₄" NPT	25.65		
PLI-EFLF38	<sup>3</sup> / <sub>8</sub> " NPT	25.65		
PLI-EFLF12	¹/2" NPT	25.65		
PLI-EFLF34	<sup>3</sup> / <sub>4</sub> " NPT	33.05		
PLI-EFLF1	1" NPT	39.00		

### OPTIONS:

- Other threads available on request, including UNC Parallel Threads
- Ball material options include Tungsten Carbide (WC)
- Spring material options include INCONEL X-750
- O-Ring material options available

## ASSEMBLY DRAWING

### AS 1210

#### PROPRIETARY NOTICE:

THIS DATA AND THE INFORMATION CONTAINED HEREIN ARE THE PROPERTY OF PRESSURE LUBE INTERNATIONAL AND SHALL NOT BE USED OR REPRODUCED OR DISCLOSED FOR ANY PURPOSE WITHOUT THE EXPRESS CONSENT OF PRESSURE LUBE INTERNATIONAL.



23 JACKSON STREET, BASSENDEAN **WESTERN AUSTRALIA 6054** PHONE: +61-8-9379 1200 FAX: 61-8-9279 9929 DRAWN BY: DAVID BRAMLEY

ON LINE VALVE LUBRICATION & SEALING TITLE: PLI EASY FLOW LUBRICATION FITTING

DRAWING NUMBER: PLI-EFLF-VC

© COPYRIGHT DATE:3/5/05



AGE DEVELOPMENTS PTY. LTD.
8 PITINO COURT, OSBORNE PARK,
WESTERN AUSTRALIA 6017.
PHONE: 61-9-446 9644 ALL HOURS
FAX: 61-9-446 7090 ALL HOURS



## HYDROSTATIC PRESSURE TEST CERTIFICATE

Date of Test: 1/12/94	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			1	Report No: 115	
Test Type: Hydrostatic Pressure Proof & Burst Tests						
Test Item Details:						
			CANT INJECTION	1 FITTING		
`	with 1/4" NP	T Male co	onnection.			
Specification: Proof T	ost Propour	10.000				
Specification, F1001 1	est Flessul	e - 10,000	psi			
TEST RESULTS	•					
Test Item	Temp	Time	Test		Comments	
Markings	(deg.C)	(min)	Pressure	Comments		
			(psi)	· · · · · · · · · · · · · · · · · · ·		
מתח שרות מת	4 1		10.000			
PROOF TEST	Amb.	5	10,000			
BURST TEST	Amb.	N/A	50,000	NO	22 1 22, 3200 m	
BURST IEST	Allio.	14/A	50,000	NO FAILURE		
,						
Observations:	1				•	
1) No leakage						
2) Test gauge	accuracy to	or Proof I	$est = \pm 150 \text{ psi.}$			
4) Ruret tast 3	accuracy io	or Burst 1	$est = \pm 500 \text{ psi.}$ t of test equipment			
Markings: Engraved "	AGE 1152	" on hey f	t of test equipment	··		
Markings: Engraved "AGE 1152" on hex flat.		Signature	<del>,///</del>	Date		
Approved			- // N	There are		
Signatory	Clem Ro	we		2/12		
	· · · · · · · · · · · · · · · · · · ·					



the National Association of Testing Authorities of Australia. The tests reported here have been performed in accordance with its terms of registration.