

AUTOMATIC AIR ELIMINATOR

 FILE NO.:
 5037.965

 DATE:
 November 30, 1997

 SUPERSEDES:
 5037.965

 DATE:
 April 2, 1990

MODEL AAE - 750

SUBMITTAL

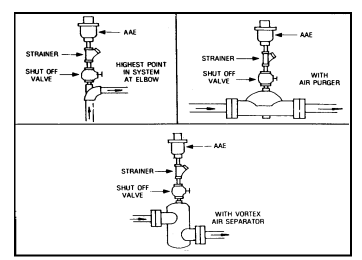
JOB:	REPRESENTATIVE:		
	ORDER NO:	DATE:	
ENGINEER:	SUBMITTED BY:	DATE:	
CONTRACTOR:	APPROVED BY:	DATE:	

QTY.: IDENTIFICATION:

SPECIFICATIONS			
Maximum Operating Temperature		250 F (121 C)	
Air Elimination Range		2 to 133 PSI (9 bar)	
Materials of Construction			
cover and body		cast iron	
control portion		stainless steel	
bolts		carbon steel	
valve seat		Viton	
Weight		8 lbs.	

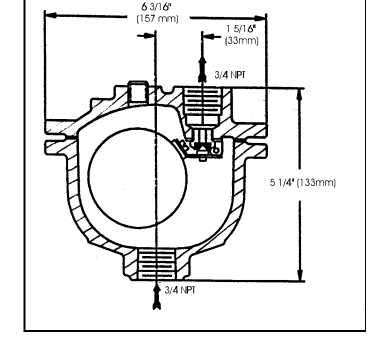
INSTALLATION

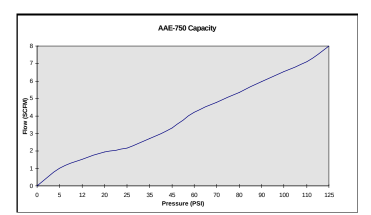
- 1. Install the AAE 750 in a vertical position with the system connection at 6 o'clock and the air passage to atmosphere at 12 o'clock.
- 2. The air passage opening at the top must be kept open and not plugged or blocked. It is recommended that a drain tube be installed from this opening to an open drain to prevent water damage in the event the operating mechanism becomes fouled by foreign material.
- A strainer is recommended (installed as shown) on systems that could contain suspended particles which would affect the proper operation of this vent.



S.A. Armstrong Limited 23 Bertrand Avenue Toronto, Ontario Canada, M1L 2P3 Tel; (416) 755-2291 Fax: (416) 755-9101

Armstrong Pumps Limited Peartree Road, Stanway Colchester, Essex United Kingdom, C03 5JX Tel: 01206-579491 Fax: 01206-760532







Armstrong Pumps Inc. 93 East Avenue Buffalo, New York U.S.A. 14120-6594 Tel: (716) 693-8813

Fax; (716) 693-8970

Armstrong Darling Inc. 2200 Place Transcanadienne

Montreal, Quebec Canada, H9P 2X5 Tel: (514) 421-2424 Fax: (514) 421-2436