



Pneumatic Drip Leg

Protect Your Equipment from Water Damage

- **Simple, effective water removal**
Reduced air velocity from line allows water droplets to fall out of the air stream and collect for discharge
- **Durable welded carbon steel construction**
- **Easy to incorporate as part of a machine drop from an overhead distribution line**
- **NPT or G thread models available**

Specifications

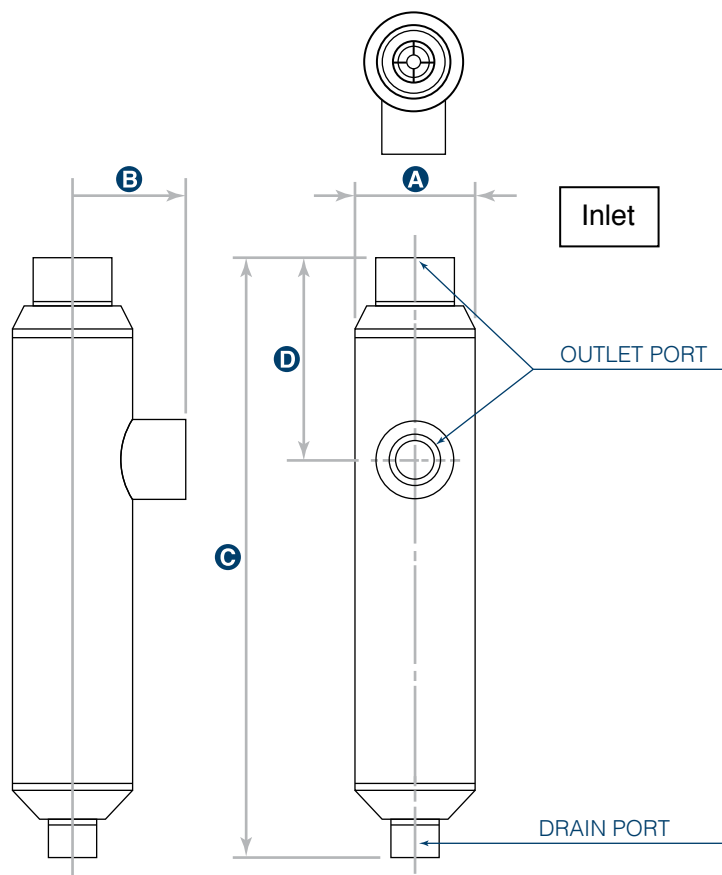
Max. Working Pressure	150 psig (1.0 MPa)
Proof Pressure	220 psig (1.5 MPa)
Material	Carbon Steel

Part Numbers

In/Out Connection Size	Model Number	
	NPTF	ISO G
1/2"	FAPP-T04-DUP01533	FAPP-04-DDL00026
3/4"	FAPP-T06-DUP01534	FAPP-06-DDL00006
1"	FAPP-T10-DUP01535	FAPP-08-DDL00007
1-1/2"	FAPP-T14-DUP01536	FAPP-12-DDL00008
2"	FAPP-T20-DUP01537	FAPP-16-DDL00012



Pneumatic Drip Leg



Shown with
AD402-A Auto Drain

Model Number	Body OD A		Outlet Face to C/L B		OAL C		Outlet Offset from Top D		IN/Out Port	Drain Port
	in	mm	in	mm	in	mm	in	mm		
FAPP-T04-DUP01533	1.73	44	1.93	49	14.96	380	5.04	128	NPT 1/2"	NPT 3/8"
FAPP-T06-DUP01534	2.36	60	2.36	60					NPT 3/4"	
FAPP-T10-DUP01535	2.99	76	2.83	72					NPT 1"	
FAPP-T14-DUP01536	4.49	114	3.82	97					NPT 1-1/2"	
FAPP-T20-DUP01537	5.98	152	4.57	116	18.31	465	6.02	153	NPT 2"	G 3/8"
FAPP-04-DDL00026	1.73	44	1.89	48	14.96	380	5.04	128	G 1/2"	
FAPP-06-DDL00006	2.36	60	2.36	60					G 3/4"	
FAPP-08-DDL00007	2.99	76	2.83	72					G 1"	
FAPP-12-DDL00008	4.49	114	3.82	97					G 1-1/2"	
FAPP-16-DDL00012	6.06	154	4.53	115	18.31	465	6.02	153	G 2"	

Related Products

Description	Connection	Part Number
Float Type Auto Drain Valve - N.C.	NPT 3/8"	AD402-N03C-2Z-A
	G 3/8"	AD402-F03C-2-A
Float Type Auto Drain Valve - N.O.	NPT 3/8"	AD402-N03D-2Z-A
	G 3/8"	AD402-F03D-2-A
Timer Drain Valve	NPT 3/8"	ADM200-N03
	G 3/8"	ADM200-F03
Heavy Duty Auto Drain	NPT 1/2"	ADH400C-N04
	G 1/2"	ADH400C-F04

YV-RRD-2.5M

SMC Corporation of America
10100 SMC Blvd. Noblesville, IN 46060
(800) SMC.SMC1 (762 - 7621)

All reasonable efforts to ensure the accuracy of the information detailed in this flyer were made at the time of publishing. However, SMC can in no way warrant the information herein contained as specifications are subject to change without notice.

www.smcusa.com
e-mail: sales@smcusa.com

For International inquiries:
www.smcworld.com

SMC Automation (Canada) Ltd.
www.smcpcanamics.ca