# **ABF Series**

# Air-Bearing Filtration Kit

Cleans and conditions compressed air used to supply air-bearing mechanics

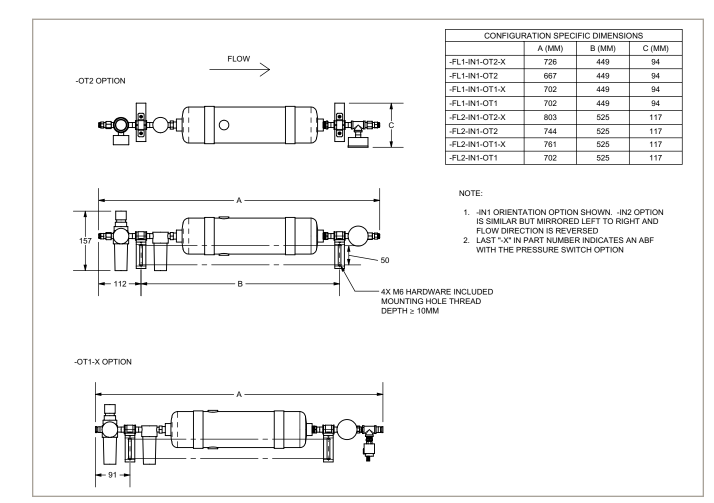
Compatible with all Aerotech air-bearing stages both linear and rotary

Optional low pressure switch helps protect airbearing mechanics in the event of air pressure 1055

Left- or right-hand air inlet options along with a convenient two-point angle bracket mount increases accessibility



# ABF Series DIMENSIONS



www.aerotech.com 1

# **ABF Series ORDERING INFORMATION**

# Flow Rate (Required)

-FL1	Flow rate up to 23.9 SLPM
-FL2	Flow rate up to 168.3 SLPM

# Inlet Side (Required)

·IN1	Left side inlet
·IN2	Right side inlet

# Fitting Type (Required)

-OT1	English one-touch fitting
-OT2	Metric one-touch fitting

# Pressure Switch (Required)

1.000000 (1.00000)		
-PC1	Pressure switch with 26-pin high density D connector	
-PC2	Pressure switch with flying leads	
-PC3	Pressure switch for ML/MP drive with flying leads	
-PC4	Pressure switch for Npaq MR/Epaq MR	
-PC5	Pressure switch for Nnag	

# Cable Length (Required)

-xx Cable length for pressure switch in dm (1 meter = 10 dm)
Minimum length = 10 dm, maximum length = 50 dm

# **Breakout Block (Optional)**

-BB1	15-pin D breakout block, 7.6 dm of cable
-BB2	25-pin D breakout block, 9.1 dm of cable
-BB3	26-pin HD breakout block, 7.6 dm of cable

# Power Supply (Optional)

-PS1 Power supply assembly, 24 VDC 3.2 amp

# Integration (Required)

Aerotech offers both standard and custom integration services to help you get your system fully operational as quickly as possible. The following standard integration options are available for this system. Please consult Aerotech if you are unsure what level of integration is required, or if you desire custom integration support with your system.

	Integration - Test as system
-TAS	Testing, integration, and documentation of a group of components as a complete system that will be used together (ex. drive, controller, and stage). This includes parameter file generation, system tuning, and documentation of the system configuration.
	Integration - Test as components
-TAC	Testing and integration of individual items as discrete components. This is typically used for spare parts, replacement parts, or items that will not be used or shipped together (ex: stage only). These components may or may not be part of a larger system.

Note: Filter replacements are available from Aerotech. Refer to the product manual for filter replacement guidelines. Contact Aerotech Global Technical Support to order replacements.

2 www.aerotech.com