

ATD Series

In-Line Dryers





- EXTENDS THE LIFE OF YOUR AIR-OPERATED EQUIPMENT
- PREVENTS AIR TOOLS FROM FREEZING WHEN WORKING IN A COLD ENVIRONMENT
- **B** REDUCES AIR TOOLS MAINTENANCE COSTS
- **ELIMINATE PRODUCTION DOWN TIME**







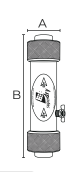
SILICA ELEMENT (XL)

EATD

ATD-FX

Description

Water vapor in the compressed air lines is the leading cause of paint imperfections and damages to pneumatic tools. Typical compressed air is saturated with 100% relative humidity. That means the compressed air is carrying a lot of moisture vapor when it goes into your paint gun or other air tools.



Specifications and ordering information:

Harrison	۸: - ۱ - ۱ - ۱	Inlet/	Dimensions (in)		Danlagament	Fiving	VA/a i sub-a
Housing	Air flow 100 psig scfm	Outlet NPT in	А	В	Replacement kit	Fixing Clip	Weight (lbs)
ATD- 1/4	22	1/4	2 5/8	10 1/8	EATD	ADT-FX	2.5
ATD- 1/2	44	1/2	3 5/8	10 1/8	EATD	ADT-FX	2.5
ATD- 1/2-CL	44	1/2	3 1/8	10 3/4	EATD-CL	ADT-FX	4.2
ATD- 1/4-XL	25	1/4	3 %	14	EATD-XL	included	6