

Elite Series Non-Cycling Refrigerated Air Dryers



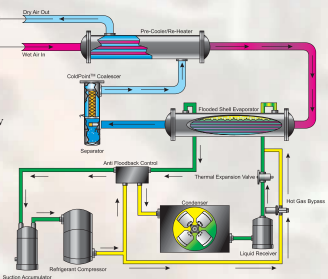
Elite Series

Designed to provide maximum reliability and consistent performance, Airtek's Elite Series Refrigerated Dryer uses virtually the same refrigeration design as the award-winning Smart Cycle dryer. The Elite Series is a good choice when pricing flexibility is necessary.

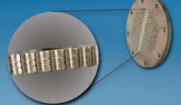
Airtek's Elite Series with the "clean air package" design provides cleaner air due to the increased efficiency of the filtration process achieved at lower temperatures. Additionally, significant pressure drop reduction is achieved because of the pre-separation of bulk contaminant's in the first stage of the built-in filter. Elite Series performance is unmatched by any competitor's dryer, at any price.

Flow Schematic

Diagram of air flow through the Elite Series Air Dryer. Also shown is the refrigerant flow along with all the major components of the Elite Series patented refrigeration system.







Tube & Shell Heat Exchangers

The Elite Series Dryers use high efficiency, non-fouling, tube and shell heat exchangers. They are simple, reliable, and time proven. The flow of raw compressed air is directed through straight, smooth bore, copper tubes that are surrounded by cold air in the Pre-Cooler/ Re-Heater and colder liquid refrigerant in the main evaporator. This envelope of cold allows the Elite Series Dryer to achieve and maintain optimum performance and dew point within minutes of start up. The fully active, flooded evaporator eliminates hot spots and assures a optimum dew point performance.

Designed with Airtek's exclusive grooved tube sheet, each tube sheet hole is precision milled for leak proof joints and greater mechanical strength.

Standard Equipment

- Fully Active Evaporator
- Patented Anti-Floodback Control
- Optimum Capacity Bypass Control
- Low Ambient Fan Control (Air Cooled Units) High Evaporator Indicator Light
- High/Low Refrigeration Shutdown
- Refrigerant Expansion Valve
- High Efficiency Centrifugal Separator
- Cold Point Coalescing Filter (ECP Units)
- Separator, 3 Micron Filter (ES Units)
- Element Replacement Indicator Light

- Power On Indicator Light
- Dryer Run Indicator Light
- Drain Open Indicator Light
- High/Low Refrigerant PSI Indicator Light
- Coalescer Delta P Gauge (ECP330 & larger)
- Refrigerant Suction Gauge (ES/ECP330 & larger)
- Refrigerant Discharge PSI (ES/ECP330 & larger)
- Demand Drain

Optional Equipment

- Ambient Filter
- Air In/Out PSI Gauge
- Air In & Out Temperature Gauge
- ETL Certified Control Panel

Engineering Data Specifications

Capacity SCFM		Dimensions						
MODEL	@ 100 PSIG	Ref. HP	L	w	Height ES	Height ECP	Approx. Weight	Connection IN/OUT
ES / ECP 80	80	1/2	35	20	32	33	220	1"
ES / ECP100	100	3/4	35	20	32	33	256	1"
ES / ECP130	130	3/4	35	20	32	33	258	1-1/2"
ES / ECP150	150	3/4	35	20	32	33	270	1-1/2"
ES / ECP 22	0 210	1	47	22	38	38	390	2"
ES / ECP 25	0 250	1-1/2	47	22	38	38	418	2"
ES / ECP 33	0 315	1-1/2	55	28	52	52	700	2"
ES / ECP 40	0 400	2	55	28	52	52	925	2-1/2" NPT
ES / ECP 50	0 500	3	55	28	52	52	968	2-1/2" NPT
ES / ECP 65	0 625	3	55	28	52	52	982	2-1/2" NPT
ES / ECP 80	0 800	4	74	41	61	61	1620	3" FLG
ES / ECP100	00 1050	5	74	41	61	61	1860	3" FLG
ES / ECP120	00 1200	5	74	41	61	61	1754	3" FLG
ES / ECP150	00 1600	7-1/2	78	48	62	65	2365	4" FLG
ES / ECP 20	00 2050	10	102	54	67	72	3150	6" FLG
ES / ECP 25	00 2500	15	102	54	67	72	3370	6" FLG
ES / ECP 30	00 3050	15	108	66	77	83	4015	6" FLG

Notes:

- 1. Rated conditions meet recommended Standard NFPA/T3.27.2-198 (ANSI B93, 45M) and CAGI Standard No. ADF 100 for Class H 33°F - 39°F (1°C - 4°C) pressure dew point, based on 100 PSIG (6.9) Bar) inlet air pressure, 100°F (38°C) inlet air temperature, 85°F (29°C) cooling water temperature and 100°F (38°C) Ambient air temperature. Maximum air side pressure drop is 5 psi (0.3 Bar).
- 2. Voltages: 120v/1 -ES/ECP80 to 150, 208/230/1-ES/ECP220 to 330, 480v/3 -ES/ECP400 to 3000
- 3. Due to continuing research and development, specifications and dimensions are subject to change without notice.
- 4. All ECP Dryers weigh approximately 3% more.

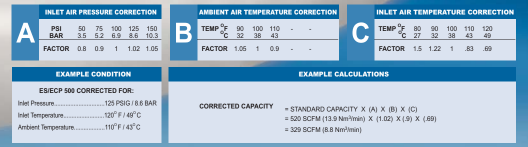
ES prefix designates non-cycling configuration ECP prefix designates non-cycling ColdPoint™ Coalescing configuration

Cold Point Coalescing Minimizes Pressure Drop

PRESSURE DROPTHE HIDDEN COST OF COMPRESSED AIR						
ITEM	CONVE	NTIONAL	AIRTEK COLDPOINT™ COALESCING			
	ΔP Range PSID	∆P Average PSID	∆P Range PSID	ΔP Average PSID		
PARTICULATE PREFILTER	1 - 15	7.5	0	0		
DRYER	3 - 5	5.0	4 - 13 INCLUDES COLDPOINT COM ESCER	5.5 INCLUDES		
COALESCING AFTER FILTER	1 - 15	7.5	OLDPOINT COALESCER O	COLDPOINT COALESCER 0		
TOTAL	5 - 35	20	4 - 13	5.5		

EXAMPLE: Cost of Pressure Drop, 100 HP Compressed Air System					
KW	= BHP X <u>.74</u> .90		NNUAL POWER COST	= KW X \$/KWH X HRS/YR	
	= 108 X <u>.746</u>			= 90 X \$.08 X 8000	
	= 90 KW			= \$57,600.00	
	1 PSIG PRESSURE DROP = 1/2% OF TOTAL POWER COST = .005 X \$57,600.00 = \$288.00				
	. –	YSTEM :288.00 X 20 PSIG :5,760.00	AIRTEK COLDPOI 5.5 PSIG ∆ P	NT COALESCING ^o = \$288.00 X 5.5 PSIG = \$1,584.00	
SAVIN	= \$5,760.0	F ∆P CONVENTION, 00 - \$1,584.00 00 PER YEAR	AL - COST OF AIRTEK (COLDPOINT COALESCING®	

Correction Factors









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