

FEATURES AND BENEFITS

DA Series offers compressed air users a simple and effective nononsense approach to dry compressed air. Great for use with any type of compressor including piston, scroll, rotary vane or rotary screw technologies. The ability to function with inlet temperatures to 150°F makes it ideal for use with tank mounted reciprocating air compressors that lack an aftercooler.

- Easy installation (universal wall mounting brackets) in a compact and expandable system, wall or compressor mounted
- Can be mounted on FS-Curtis compressors
- Alternative to a high inlet temperature refrigerated dryer
- Environmentally friendly, using no refrigerant
- Lowest operational and maintenance cost of any regenerative air dryer
- Molecular sieve desiccant in easy spin-on canisters
- Particulate afterfilter built into the canisters
- Operates uninterrupted in dirty or dusty environments
- 150° F maximum inlet temperature
- Air cooled aftercooler not required
- Additional options available



TECHNICAL DATA

MODELS	MODULES USED	SCFM	VOLTAGE	RECOMMENDED **Coalescing Pre-filter	WEIGHT (Lbs.)
DA-220E	220E	20	115V	CF5-16-4DPL	47lbs
DA-230E	230E	30	115V	CF5-16-4DPL	47lbs
DA-240E	240E	40	115V	CF5-20-4-DPL	49lbs
DA-450ES	230E, 220S	50	115V	CF5-24-6-DGL	95lbs
DA-460ES	230E, 230S	60	115V	CF5-24-6-DGL	95lbs
DA-470ES	240E, 230S	70	115V	CF5-24-6-DGL	97lbs
DA-480ES	240E, 240S	80	115V	CF5-24-6-DGL	97lbs
DA-6100ESS	240E, 230S, 230S	100	115V	CF5-24-8-DGL	120lbs
DA-6120ess	240e, 240s, 240s	120	115V	cf5-24-8-DGL	122lbs

1-Inlet flow - Conditions for rating above dryers are: compressed air at dryer inlet: 100°F inlet 100 psig inlet pressure; 100% relative humidity, 100°F ambient temperature, and 5 psi pressure drop.

CURTIS-TOLEDO, INC.

1905 KIENLEN AVENUE | ST. LOUIS, MO 63133

314-383-1300

WWW.FSCURTIS.COM | INFO@FSCURTIS.COM