



ECO SCROLL

OIL-FREE AIR COMPRESSOR
ES04-15





SOME COMPANIES ARE FOUNDED ON HARD WORK.
OTHERS ARE FOUNDED ON IDEALS.

FS-CURTIS WAS FOUNDED ON BOTH.

More than 160 years ago, the FS-Curtis way of doing business was established through two key commitments:
a dedication to building quality products and a dedication to responsive customer service.

Over the decades, the company and its products have evolved through innovation and new technologies.
But those commitments to quality and service remain unchanged. Today, just as in 1854, FS-Curtis customers can depend on our products for reliable, long-term service. Equally as important, they can depend on getting the same from our people.

A HISTORY OF EXCELLENCE

1854

Curtis & Co. –
Empire Saw founded
in St. Louis, MO, USA

1897

Built first
reciprocating
air compressor that
later evolved into the
Master Line Series

1940

Designed and
developed
mobile oxygen
compressors to be
used in Aerospace
applications

1976

Introduction
of Challenge
Air Series
reciprocating
air compressors

1979

Introduction
of Challenge
Air Series
reciprocating
air compressors

1995

Began manufacturing
and assembling
Rotary Screw Air
compressors

2005

Expanded global
market reach by
joining forces with
Fusheng
Industrial

2010

Commenced India
operations

2015

Introduced Nx
series Fixed and
Variable Speed
Rotary Screw
compressors

2016

Introduced Booster
Compressors

2017

Nx Series claims
Plant Engineering's
Product of the Year
- Gold Award 2nd
year in a row

POWERFUL AND EFFICIENT ECOLOGICALLY CONSCIOUS

ENVIRONMENTALLY FRIENDLY AND HIGHLY RELIABLE

FS-Curtis ECO Scroll oil-free air compressors are
ISO 8573-1 CLASS 0 certified compressors which are energy
efficient, easy to operate and maintain, quiet and compact.
FS-Curtis ECO Scroll oil-free scroll compressors provide 100%
oil-free air for critical applications in industries such as electronics,
pharmaceutical, hospitals, printing, automotive, universities, dental
applications, water aeration, food and beverage.



INDUSTRY APPLICATIONS

SMART USER-FRIENDLY CONTROLLER

USER-FRIENDLY CONTROL INTERFACE WITH AN EASY-TO-READ DISPLAY

Informative menus allows user to program
maintenance alerts for consumables
Warning/alarm and shutdown gives you
multiple protections against damaging
implications
Real-time pressure and temperature reading for
real time status monitoring
Simple and easy to operate, much like a
reciprocating compressor



FS-Curtis has earned the reputation for building the most rugged industrial-duty compressor you can buy. Our professional engineering staff and factory-trained distributor network are committed to supplying you with a complete offering of the very best in compressed air equipment.

Electronic - Oil-free air is needed to activate tools, control valves and actuators. Also, moving components with oil-free air is crucial as they could be compromised by residue very easily.

Pharmaceuticals - Coatings are sprayed on tablets using compressed air. If oil-free compressor is not used, oil in the air would be directly deposited on the tablets causing rejections or health risks. If oily, exhaust air from automated components could contaminate the production line leading to rejected final products and possible health code violations.

Hospital - Supply medical air while operating surgical tools simultaneously and cannot add toxic or flammable contaminants into the compressed air.

Printing - Various automated machines that, if oil is introduced, would compromise final product.

Automotive/Aftermarket - One of the most important aspects of paint application is oil-free air. It alleviates any fish eyes, streaks or any other oil carry over imperfections. If these occur, costly steps including

wet sanding, stripping, sanding and even repainting, have to be taken to correct the problems. Also, no extra high dollar filtration is needed. Cleanup equipment is minimized due to the oil-free air. Due to the 100% duty-cycle, scroll compressors do not suffer catastrophic failures that occur when light run conditions are more frequent.

Automotive/Assembly - For assembly line robotics and high quality paint and clear coat finishes.

Universities - For lab testing in clean room environments.

Dental - Needed for air tools that will come in direct contact with the patient.

Water Aeration - For uses in theme parks where animals and/or humans are in direct contact with the water being aerated.

Food and Beverage - Needed for fermentation, packaging, bottling, cleaning, filling and capping. Assembly line exhausts containing oil would contaminate final products.



SCROLL **vs.** ROTARY SCREW

Many customers are opting for rotary screw compressors based on their need for low oil-carryover, low sound, and continuous-duty operation, but scroll compressors perform as well or better than rotary screws in all these areas. In addition, scrolls are not as sensitive to intermittent operation or short-cycling, and are therefore, less risky if you are unsure about your air demand. Although scrolls typically cost a little more up-front, as you can see from the chart below, a scroll can quickly pay for itself purely based on lower maintenance spend.



TECHNICAL DATA

Model	Working Pressure	Delivery	Power	Dimension	Weight	Compressed air outlet	Noise
	Bar (g)	cfm	Kw	mm	kg	inch	dB(A)
ES04	8	15	4	640 x 604 x 895	170	1/2"	61
	10	12					
ES08	8	30	7.5	1020 x 750 x 1645	440	3/4"	63
	10	24					
ES11	8	45	11	1600 x 750 x 1830	650	1"	64
	10	37					
ES15	8	60	15	1600 x 750 x 1830	720	1"	65
	10	49					

Note: 1. Free air delivery is based on ISO1217, Edition 3, AnnexC 1996 for measurement, reference condition: dry air, suction air pressure 1 bar.
2. Noise value is measured according to ISO2151 : 2004 with 3dB(A) tolerance.



FEATURES AND BENEFITS

Clean, Oil-free Air

- High quality air where oil-free air is critical
 - Delivers ISO 8573-1 Class 0 clean & efficient compressed air
 - No oil contamination

Whisper Quiet

- Designed for quieter operation
 - Designed to be installed in applications where quiet setting is important
 - Noise level between 57 and 63 dBA
 - No inlet valve knocking noise
 - Ultra low vibration (5mm/s or less)

Powerful & Energy Efficient

- Built to the highest levels of dependability, reliability & efficiency
 - Powered by high efficient motor TEFC IE3
 - Exclusive ECO-Series scroll airend
 - Fixed and orbital scrolls are precisely meshed
 - Centrifugal cooling fan keeps heat exchange efficient and quiet
 - Check valves and safety relief valves in line to prevent back pressure to the airend
 - 100% duty cycle

- Units are start/stop controlled
- Can be oversized without harm to scroll airend

Ecologically Conscious

- Smart & environmentally conscious design
 - Lower carbon footprint with environmentally friendly ISO 8573-1 Class 0 Air
 - Unit installation in work space gives you reduced installation costs
 - Promotes energy conservation by avoiding the use of oil
- Maintenance friendly
 - Less moving parts results in higher reliability
 - Small footprint, space saving modular design
 - Easy to use electronic controller

Smart user-friendly controller

- User-friendly control interface with an easy-to-read display
 - Informative menus allows user to program maintenance alerts for consumables
 - Warning/alarm and shutdown gives you multiple protections against damaging implications
 - Real-time pressure and temperature reading for real time status monitoring
 - Simple and easy to operate, much like a reciprocating compressor





FS-Curtis works with you to develop the solution that's best for your situation.

Our people are committed to serving you well.

Our distributors use genuine FS-Curtis parts, lubricants and filter kits to maximize the service life of your equipment.

We are dedicated to maximizing your productivity, and that includes maximizing your uptime.

Through the dependability of our people and our quality-focused manufacturing, FS-Curtis will continue to be a trusted name serving even more markets through our ever-growing global presence.



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