

/// LIGHT SILVER ROTARY SCREW COMPRESSORS

Experience innovation, achieve success



LIGHT SILVER ROTARY **SCREW COMPRESSORS**

Featuring new generation airend technology, FIAC's Light Silver range is a superior advancement over piston compressors.





Screw compressors technology designed to innovate

We continue to innovate our compressed air solutions to meet the demands of businesses in all areas of industry. FIAC's latest generation of rotary screw technology delivers greater benefits than ever before, on cost of ownership, sustainability, performance and reliability.

Delivering improved energy efficiency and operational performance over piston compressors makes Light Silver rotary screw compressors ideal for smaller industrial applications requiring a high demand of compressed air, where pressure reliability is crucial.





Key features

- New generation airend technology
- Market-leading power and Free Air Delivery (FAD)
- Superior performance over piston compressor
- Energy efficient with reduced CO2 emissions
- Quiet operation over piston compressor
- Environmentally compliant: low oil consumption and carry over
- Maintenance free core components









///

Superior Performance

The new integrated block offers higher levels of power and Free Air Delivery (FAD) and makes the Light Silver range a market-leading choice for compressed air.

///

Cleaner air

With an oil carry-over of less than 6 ppm, our rotary screw compressors deliver much cleaner air than a piston compressors (more than 30 ppm).

///

Minimal noise

Up to 20 dB(A) quieter than a piston compressor, Fiac's Light Silver rotary screw compressors can be located close to the point of use (POU).

///

Quick maintenance

Compact design with easy access to the core components.

Order Code	Model	НР	СҒМ	Tank (Litres)	Max Pressure (Bar)	Voltage	Noise Level dB(A)	Dimensions (LxWxH) (mm)	Weight (Kg)
4116000757	LS 6 200	6	17.6	200	10	400V	69	1443 x 608 x 1117	185
4116000843	LS 8 200	8	25.7	200	10	400V	70	1443 x 610 x 1118	185
4116000548	LS 6 200D c/w Dryer	6	17.6	200	10	400V	69	1443 x 608 x 1117	205
4116000844	LS 8 200D c/w Dryer	8	25.7	200	10	400V	70	1443 x 610 x 1118	205

^{**} Noise level measured according to ISO 2151: 2004 using ISO 9614/2 (sound intensity method). 60 Hz available



^{*} Unit performance measured according to ISO1217, Annex C, latest edition



0161 793 8127

wilkinsonstar247.com

Wilkinson Star Limited

Shield Drive
Wardley Industrial Estate
Worsley
Manchester
M28 2WD
UK



