



Focus 16-Bar High-Pressure Series

Focus Chieftain Fixed Speed Screw Compressor Range

(Full Feature kit)

Savings of up to 80% compared to Nitrogen cutting costs



1800 763 883

17 – 20 Altair Place, Jamisontown NSW 2750

focusindustrial.com.au



Focus Chieftain 16 Bar Industry Specific Rotary Screw Compressor

SPECIFICATIONS

Model	Motor Power (kw)	Circut Breaker (amps)	Flow Rates (CFM)	Outlet Size (inch)	Weight (kg)	Dimensions (L/W/H) mm
FC200-16-50D-FF	15	32	65	3/4"	590	1980/830/1870
FC300-16-50D-FF	20	50	78	1/2"	850	1980/950/2030



Savings of up to 80% compared to Nitrogen cutting costs

BENEFITS

- Compact Footprint
- Easy installation due to all plumbing pre-commissioned.
- Reduced purchase cost
- All-in-one full features with inline filters for plug and play
- Fixed Speed Drive for increased energy efficiency

MODELS

FC200-16-50D-FF - Focus 15kw Fixed Speed 16bar Pressure screw compressor mounted to 500ltr high pressure tank and 16bar refrigerated dryer. Fitted with 3 stage inline filtration

FC300-16-50D-FF - Focus 22kw Fixed Speed 16bar Pressure screw compressor mounted to 500ltr high pressure tank and 16bar refrigerated dryer. Fitted with 3 stage inline filtration.





Focus 16-Bar High-Pressure Screw Compressor

The Focus Chieftain Rotary Screw Compressor range guarantees low noise and a compact footprint. With the industry leading Hanbell Airend at the core of each model, the Focus Chieftain Compressors are reliably powering Australian industries every day.

EFFICIENT & RELIABLE

Utilising the market leading Hanbell airend, a belt drive for simple adjustment, and a high-efficiency motor, reliability is the foundation of the Chieftain range.

ADVANCED FILTRATION

The kit pre and post 1-micron filtration ensures clean compressed air supply and prevents damage occurring to tools and machinery.

ENHANCED COOLING

Oversized cooling system and silent axial flow fan ensures accurate and powerful temperature control.

REDUCED MAINTENANCE

The effective design of each component and the assembly of the compressor eliminates internal vibration and leakage, further supporting the foundation of reliability.

MINIMAL NOISE

Highly effective insulation and cabinet design ensure the compressor operates quietly, ideal for noise-sensitive areas and a welcome upgrade from noisy alternatives.



HOW IT WORKS?

Cut your nitrogen costs—discover how this air compressor setup slashes expenses for fibre laser cutting

