

# HIGH QUALITY PREMIUM AIR COMPRESSORS



## EXTREME MP MULTI-POWER RANGE

### INDUSTRIAL AIR COMPRESSORS

#### 'V Twin' Oil-Free Industrial High Performance Air Compressors

Due to the unique design the MP range of compressors are extremely low maintenance:

- Oil free - No oil to check / change
- Direct drive - No drive belt to adjust
- Unique air intake - Lengthens the life of the air filter element
- Low noise compared with traditional piston compressors, around 25dB reduction (or 25%)

Available in high performing 4, 8 & 12 cylinder models, mounted on 200L, 270L & 500L air receivers.

Supplied with single and 3 phase motors ranging from 2.5HP - 9.0HP.



LOW MAINTENANCE

LOW NOISE



## EXCLUSIVE TO SIP\*

ONLY AVAILABLE FROM SIP:

- Extreme MP 2.5HP 4 cylinder - 200L
- Extreme MP 3.0HP 4 cylinder - 200L
- Extreme MP 5.0HP 8 cylinder - 200L Tandem
- Extreme MP 6.0HP 8 cylinder - 200L Tandem

\*only applicable to UK

## SUPER EXTREME RANGE INDUSTRIAL AIR COMPRESSORS

#### 'V-Twin' Oil-Free Compact High Performance Air Compressors Direct drive crankshaft via the motor shaft

- 2.2HP / 1.6kW slow-running 4-pole motors
- High-quality 2 stage, 2 and 4 cylinder pumps fitted with technopolymer piston rings; oil-free for long life and low maintenance
- Mid-stage intercooler
- Unique crankcase air intake particle diffusion; reduced air contamination ensuring longer life of the valve plate
- 18 and 20ltr aluminium receiver options; suitable for low volume and medium pressure (30bar) applications
- Twin colour coded outlets; 10 and 30bar variable
- Lightweight and portable models; ideal for medium flow and pressure applications

Item No	MODEL	INPUT	MOTOR	DRYER	RECEIVER SIZE	PISTON DISP. CFM	F.A.D. CFM	MAX. PRESSURE	NOISE LEVEL	EX. VAT	INC. VAT
SEXT1822430	Super Extreme 2.2HP 2x 9L 30 Bar (Double Pressure)	230v	2.2hp	n/a	9+9ltr	4.6	3.2	30bar	72dB(A)	£1499.99	£1799.99
SEXT2022430	Super Extreme 2.2HP 20L 30 Bar	230v	2.2hp	n/a	20ltr	4.6	3.2	30bar	72dB(A)	£1674.99	£2009.99

TO PLACE AN ORDER: ☎ 01509 500500

