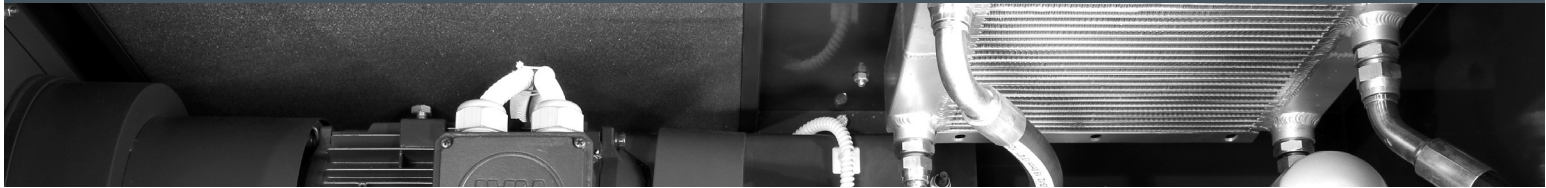




motivair® | **opus**®
compressed air management



opus® | quattro
compressors

Overview

The Opus Quattro is a unique compressor package that can be tailored to fit your particular needs, all integrated into one handy unit that is ready to go from the moment you connect it up.

Offering a high level of flexibility, the Opus Quattro is a modular system which can be 'built up' to include some or all of the following key components:

- Compressor
- Air receiver
- Filters
- Dryer

Easy to install and easy to operate, the Opus Quattro provides an ideal one-stop solution where space is at a premium. Our specialists will happily audit your compressed air system and help you assemble the Quattro that fits the bill.

The Opus Series

Exclusive to Motivair, the Opus series is a comprehensive and cost-efficient range of quality compressors and related equipment. For more information on the full range of products, visit www.motivair.co.uk



0845 009 6161
www.motivair.co.uk

Motivair House, Crompton Court,
Attwood Road, Burntwood,
Staffs, WS7 3GG

+44 (0) 845 009 6161 **t**

+44 (0) 845 009 6162 **f**

solutions@motivair.co.uk **e**

Product Data

A series of packaged fixed and variable speed rotary screw compressors with installed power ranging from 2.2 to 30kW. These Opus Vane units are mounted on a horizontal receiver and available with the option of an integrated refrigerant dryer and filtration for oil-free, dry air.

Key features include:

- Integrated control panel
- High efficiency EFF 1 motors ensure optimum efficiency
- High performance encapsulated air-end
- Quick oil drain
- Full access doors
- Internal 0.23 LED battery light



Technical Specifications

Model	Motor Power kW	Control Type	Max Pressure bar	Delivery				Receiver litre	Dimensions (w/out dryer option)			Wgt (w/out options) kg	Sound dB(A)
				8 bar cfm	8 bar M ³ /h	10 bar cfm	10 bar M ³ /h		L	W	H		
Fixed Speed													
OP-QF2	2.2	P1	15	10	17	-	-	250	1625x620x1215			390	73
OP-QF4	4.0	P1	15	20	34	15	26	250	1625x620x1215			390	73
OP-QF5	5.5	P1	15	28	48	24	41	250	1625x620x1215			390	73
OP-QF7	7.5	P1	15	39	66	33	56	250	1625x620x1215			390	73
OP-QF11 ⁽¹⁾	11	S1	15	58	99	49	83	300	1438x780x1655			495	76
OP-QF15 ⁽¹⁾	15	S1	15	72	122	56	95	300	1438x780x1655			510	76
OP-QF18	18.5	S1	15	108	183	94	160	640	1700x836x1950			700	76
OP-QF22	22	S1	15	120	204	106	180	640	1700x836x1950			710	76
OP-QF30	30	S1	15	141	240	127	216	640	1700x836x1950			720	76
Variable Speed													
OP-QV7	7.5	S1	15	39	66	33	56	300	1438x780x1655			495	76
OP-QV11	11	S1	15	58	99	49	83	300	1438x780x1655			505	76
OP-QV15	15	S1	15	88	149	80	136	640	1700x836x1950			515	76
OP-QV18	18.5	S1	15	101	172	94	160	640	1700x836x1950			705	76
OP-QV22	22	S1	15	111	188	106	180	640	1700x836x1950			719	76
OP-QV30	30	S1	15	141	240	127	216	640	1700x836x1950			720	76

⁽¹⁾11kW and 15kW also available mounted on a 640 litre tank with different performance rating

Optional Extras

- 2.2kW to 7.5kW fitted with: S1 controller (with e-stop) and Automatic zero loss condensate drain fitted to receiver
- 24V light installed inside compressor cabinet
- Cub desiccant dryer with pre-filter installed onto compressor