









### INTRODUCTION

Our range of Medical & Laboratory Air Compressors are detailed in this price list. They offer the best medical & laboratory solutions from small desktop compressors to large centralised systems. We work closely with our key partners EKOM to ensure the medical & laboratory network is provided with the best equipment.

EKOM are one of the leading suppliers of medical & laboratory compressors in Europe. Supplying world-wide, they have an enviable reputation for quality & reliability.

#### **KEY POINTS IN CHOOSING EKOM:**

- · Oil free compressor 100% duty
- · 2-year warranty
- Supplied with dryers supplying upto -70 dew point
- · Bacteria free, dry air
- · Easy access for service engineers
- · 10 + years compressor lifetime
- · Flexible cabinet options for all models offering < 50 dB(A) noise level
- · Compressors supplied from stock for next day delivery

#### **ABOUT US:**

We established AAG to support the medical & laboratory network and provide a high-quality product that offers exceptional reliability.

We have a strong network of medical & laboratory dealers supplying the EKOM brand into the market. We offer full training and support to the medical & laboratory dealer engineers and sales staff. If you would like training please contact our service team who would be happy to arrange.



#### IN DEPTH KNOWLEDGE AND EXPERIENCE

We combine a wealth of knowledge stretching nearly 40 years with a dedicated work force to provide the customer the best possible experience.



### PROVIDING THE BEST QUALITY PRODUCTS

We work closely with our key partners, helping to develop a wide range of products covering our key markets. They have been carefully selected based on their high quality, reliability and fair price.



### **UNRIVALLED CUSTOMER SUPPORT**

We deliver exceptional customer service, from stocking compressor/parts for next day delivery to installation advice via facetime. We ensure your experience with us is hassle free, before, during and after the sale.







## **BUYER'S GUIDE**

Here you will find a very easy guide to help you identify which product you require:

Product Name	Options	Pressure Options	Page No.
DK50 DI - INVENT (For Medical Ventilators)	Wheels / Trolley	6-8 Bar	4
DK50 DS - SMART (For Medical Ventilators)	Wheels / Trolley	6-8 Bar	4
DK50 DE LOW FLOW (For Medical Ventilators)	No Options	6-8 Bar	4
DK50 10	Cabinet (S) / Dryer (M)	6-8 Bar	5
DK50 PLUS	Cabinet (S) / Dryer – Mem/NPSL (M)	6-8 Bar / 8-10 Bar	6
DK50 2V	Cabinet (S) / Dryer – Mem/NPSL (M)	6-8 Bar / 8-10 Bar	7
DK50 2V/50	Cabinet (S) / Dryer (M)	6-8 Bar / 8-10 Bar	8
DK50 4VR/50	Cabinet (S) / Dryer (M)	6-8 Bar / 8-10 Bar	9
DK50 2X2V/110	Cabinet (S) / Dryer (M)	6-8 Bar / 8-10 Bar	10
DK50 2X4VR/110	Cabinet (S) / Dryer (M)	6-8 Bar / 8-10 Bar	11
DK50 2V MOBILE	Dryer (M)	6-8 Bar / 8-10 Bar	12
DK50 3X4VR	Dryer (M)	6-8 Bar / 8-10 Bar	12
Tower Systems	All Options	6-8 Bar / 8-10 Bar	13

Service Type	What's Included
Intermediate Service	The Intermediate service kits will include all filters that are required to be replaced every year as a minimum.
Comprehensive Service	The comprehensive service kits will include all filters as well as valve plates, con rods and bearings. (this is an overhaul service, required based on hours or time period)
Dryer Service	The Dryer service kits include replacement columns and gasket seals, failing to service the dryer will jeopardise the air quality.





<sup>-</sup> AAG Terms & Conditions of sale apply - AAG reserve the right to alter prices at any time Prices valid from April 2025

### DK50 DI - INVENT

(Medical/Ventilator Compressor)

Output Power: 230/50/60 V/Hz Produced Air: 55L/min @ 3.5 Bar

Air Tank Volume: 2 L Noise Level: 48 dBa Weight: 30/47kg

£4,500







	DK50 DS - SMART (Small/Desktop Compressor) Code: EK-430402019-023	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight:	230/50/60 V/Hz 50 L/min @ 3.5 Bar 2 L 49 dBa 445 x 355 x 440 (w x l x h) 34kg	2 YEAR *
00	DK50 DE LOW FLOW (Low Flow Compressor) Code: EK-430602009-000	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight:	230/50/60 V/Hz 20 L/min @ 3.5 Bar 2 L 49 dBa 270 x 395 x 400 (w x l x h) 23kg	<b>2YERR</b> *



DK50-10

(elkom	DK50-10 Z (Compressor only) Code: EK-402101001-308	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight:	230/50/60, 115/60 V/Hz 68L .min @ 7 Bar 10 L 65 dBa 485 x 350 x 553 (w x l x h) 38kg	£1,715  2YEAR Y
	DK50-10 S (Compressor + Cabinet) Code: EK-402102001-308	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight:	230/50/60, 115/60 V/Hz 68L .min @ 7 Bar 10 L 49 dBa 580 x 440 x 655 (w x l x h) 53kg	£2,114  2 YERR *
(c)	DK50-10 Z/M (Compressor + Dryer) Code: EK-4021010A1-305	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight:	230/50/60, 115/60 V/Hz 48L .min @ 7 Bar Membrane 10 L 67 dBa 544 x 350 x 553 (w x I x h) 44kg	£2,821  2YERR
	DK50-10 S/M (Compressor + Dryer + Cabinet) Code: EK-4021020A1-305 (8 Bar) Code: EK-4021020A1-301 (10 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight:	230/50/60, 115/60 V/Hz 48L .min @ 7 Bar Membrane 10 L 51.5 dBa 649 x 440 x 655 (w x I x h) 61kg	£3,089 (8 bar £3,634 (10 bar)
	DK50 10 Intermediate Service Kit (Annual Service) Code: UK-8012	the intake filter.	nediate Service Kit includes	£38
1 2 3 4 5 6 7	DK50 10 Comprehensive Service Kit (8000 hours) Code: UK-8013	filters, bearings, val	rehensive kit includes intake ve plates and piston rods. des: 1 x1, 1x2, 1x3, 1x4, 1x6	£530
	Inline Membrane Filter Service Kit Code: EKS-025200304-000		ne filter service kit includes a failing to service the dryer air quality.	£43

# MEDICAL & LAB COMPRESSORS DK50 PLUS

		I		
	DK50 PLUS (Compressor only) Code: EK-403101001-402 (8 Bar) Code: EK-403101001-304 (10 Bar)	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230/50/60, 115/60 V/Hz 68L .min @ 7 Bar 25 L 66 dBa 460 x 460 x 690 (w x I x h) 48kg 6-8 or 8-10 Bar	£1,822 (8 Bar) £2,030 (10 Bar)  2 YERR *
	DK50 PLUS/S (Compressor + Cabinet) Code: EK-403102001-402 (8 Bar) Code: EK-403102001-401 (10 Bar)	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230/50/60, 115/60 V/Hz 68L .min @ 7 Bar 25 L 47 dBa 560 x 665 x 860 (w x l x h) 83kg 6-8 or 8-10 Bar	£3,135 (8 Bar) £3,420 (10 Bar)  2 YERR *
	DK50 PLUS/M (Compressor + Dryer) Code: NPSL: EK-4031010B1-401 (8 Bar) NPSL: EK-4031010B1-404 (10 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230/50/60, 115/60 V/Hz 50L .min @ 7 Bar NPSL 25 L 66 dBa 460 x 515 x 690 (w x l x h) 54kg 6-8 or 8-10 Bar	£3,615 (8 Bar) £3,889 (10 Bar)  2 YERR *
	DK50 PLUS S/M (Compressor + Cabinet + Dryer) Code: NPSL: EK-4031020B1-401 (8 Bar) NPSL: EK-5031020B1-404 (10 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230/50/60, 115/60 V/Hz 50L .min @ 7 Bar NPSL 25 L 47 dBa 560 x 665 x 860 (w x I x h) 90kg 6-8 or 8-10 Bar	£4,477 (8 Bar) £4,862 (10 Bar)
	DK50 PLUS Intermediate Service Kit (Annual Service) Code: UK-8000	includes the intake	termediate Service Kit e filter. to be used every year as a	£38
1 2 3 4 5 6 7	DK50 PLUS Comprehensive Service Kit (8000 hours) Code: UK-8100 (8 Bar) Code: UK-8303 (10 Bar)	take filters, bearings	mprehensive kit includes ins, valve plates and piston rods.	£530 (8 Bar) £592 (10 Bar)
	DK50 PLUS Dryer Kit (20) (2-3 year service or 8000 hours) Code: UKS-20074		its include replacement et seals, failing to service the e the air quality.	£492



DK50 2V

etam	DK50 2V (Compressor only) Code: EK-403D01001-302 (8 Bar) Code: EK-403D01005-208 (10 Bar)	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230/50/60, 110/60 V/Hz 125L .min @ 7 Bar 25 L 71 dBa 460 x 460 x 690 (w x I x h) 52kg 6-8 or 8-10 Bar	£2,593 (8 Bar) £2,718 (10 Bar)  2YERR
	DK50 2V/S (Compressor + Cabinet) Code: EK-403202001-306 (8 Bar) Code: EK-40302001-307 (10 Bar)	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230/50/60, 110/60 V/Hz 125L .min @ 7 Bar 25 L 53 dBa 560 x 665 x 860 (w x l x h) 88kg 6-8 or 8-10 Bar	£4,237 (8 Bar) £4,607 (10 Bar)  2YERR
	DK50 2V/M (Compressor + Dryer) Code: NPSL - EK-4032010B1-302 (8 Bar) NPSL - EK-4032010B1-303 (10 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230/50/60, 110/60 V/Hz 100L .min @ 7 Bar NPSL 25 L 71 dBa 560 x 665 x 860 (w x I x h) 57kg 6-8 or 8-10 Bar	£4,237 (8 Bar) £4,379 (10 Bar)  2YERR
	DK50 2V/S/M (NPSL) (Compressor + Dryer + Cabinet) Code: NPSL - EK-4032020B1-302 (8 Bar) NPSL - EK-4032020B1-303 (10 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230/50/60, 110/60 V/Hz 100L .min @ 7 Bar NPSL 25 L 53 dBa 560 x 665 x 860 (w x l x h) 104kg 6-8 or 8-10 Bar	£5,655 (8 Bar) £5,997 (10 Bar)
	DK50 2V Intermediate Service Kit (Annual Service) Code: UK-8001	the intake filter.	mediate Service Kit includes	£46
1 2 3 4 5 6 7	DK50 2V Comprehensive Service Kit (8000 hours) Code: UK-8101 (8 Bar) Code: UK-8102 (10 Bar)	Title13, Dearnig3, vai	orehensive kit includes intake ive plates and piston rods. des: 2x1, 2x2, 2x3, 2x4, 1x5, 1x6,	£693 (8 Bar) £725 (10 Bar)
	DK50 2V Dryer Kit (20) (2-3 year service or 8000 hours) Code: UKS-20074		its include replacement et seals, failing to service the e the air quality.	£492

# MEDICAL & LAB COMPRESSORS DK50 2V/50

	DK50 2V/50 (Compressor only) Code: EK-406D01005-101 (8 Bar) Code: EK-406D01005-103 (10 Bar)	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230/50/60, 115/60 V/Hz 125L .min @ 7 Bar 50 L 71 dBa 595 x 475 x 770 (w x l x h) 56kg 6-8 or 8-10 Bar	£3,598 (8 Bar) £3,823 (10 Bar)  2 YERR
	DK50 2V/50/S (Compressor + Cabinet) Code: EK-406D02005-101 (8 Bar)	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230/50/60, 115/60 V/Hz 125L .min @ 7 Bar 50 L 56 dBa 750 x 715 x 1015 (w x l x h) 108kg 6-8 or 8-10 Bar	£4,702 (8 Bar) £4,842 (10 Bar)  2 YERR
	DK50 2V/50 M (NPSL) (Compressor + Dryer) Code: NPSL: EK-4062010B5-102 (8 Bar) NPSL: EK-4062010B5-103 (10 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230/50/60, 110/60 V/Hz 110L .min @ 7 Bar NPSL 50 L 71 dBa 595 x 585 x 770 (w x l x h) 61kg 6-8 or 8-10 Bar	£4,675 (8 Bar) £4,786 (10 Bar)
	DK50 2V/50/S/M (Compressor + Cabinet + Dryer) Code: EK-4062020B5-102 (8 Bar) Code: EK-5062020B5-103 (10 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230/50/60, 115/60 V/Hz 110L.min @ 7 Bar NPSL 50 L 56 dBa 750 x 715 x 1015 (w x l x h) 114kg 6-8 or 8-10 Bar	£6,377 (8 Bar) £6,646 (10 Bar)
	DK50 2V Intermediate Service Kit (Annual Service) Code: UK-8001	cludes the intake fi	oermediate Service Kit in- lter. o be used every year as a	£46
1 2 3 4 5 6 7	DK50 2V Comprehensive Service Kit (8000 hours) Code: UK-8101 (8 Bar) Code: UK-8102 (10 Bar)	take filters, bearings	mprehensive kit includes ins, valve plates and piston rods.  udes: 2x1, 2x2, 2x3, 2x4, 1x5, 1x6,	£693 (8 Bar) £725 (10 Bar)
	DK50 2V Dryer Kit (20) (2-3 year service or 8000 hours) Code: UKS-20074		its include replacement et seals, failing to service the e the air quality.	£492



DK50 4VR/50

	DK50 4VR/50 (Compressor only) Code: EK-406701105-000 (8 Bar) Code: EK-406701105-101 (10 Bar)	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	415/50 V/Hz 250L .min @ 7 Bar 50 L 77 dBa 580 x 580 x 790 (w x I x h) 70kg 6-8 or 8-10 Bar	£6,754 (8 Bar) £7,106 (10 Bar)
	DK50 4VR/50 S (Compressor + Cabinet) Code: EK-406702105-100 (8 Bar) Code: EK-406702105-101 (10 Bar)	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	415/50 V/Hz 250L .min @ 7 Bar 50 L 58 dBa 750 x 770 x 1015 (w x I x h) 128kg 6-8 or 8-10 Bar	£8,120 (8 Bar) £8,404 (10 Bar)  2YERR
	DK50 4VR/50/M (NPSL) (Compressor + Dryer) Code: EK-4067011B5-101 (8 Bar) Code: EK-5067011B5-104 (10 Bar)	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	415/50 V/Hz 180L .min @ 7 Bar 50 L 77 dBa 585 x 635 x 795 (w x l x h) 81kg 6-8 or 8-10 Bar	£8,324 (8 Bar) £8,686 (10 Bar)
	DK50 4VR/50 SM (NPSL) (Compressor + Cabinet + Dryer) Code: EK-4067021B5-101 (8 Bar) Code: EK-4067021B5-104 (10 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	415/50 V/Hz 180L .min @ 7 Bar NPSL 50 L 58 dBa 750 x 770 x 1015 (w x I x h) 139kg 6-8 or 8-10 Bar	£9,737 (8 Bar) £9,924 (10 Bar)
	DK50 4VR Intermediate Service Kit (Annual Service) Code: UK-8300	includes the intake	ntermediate Service Kit filter. to be used every year as a	£88
1 2 3 4 5 6 7	DK50 4VR Comprehensive Service Kit (8000 hours) Code: UK-8301 (8 Bar) Code: UK-8335 (10 Bar)	take filters, bearing	Comprehensive kit includes ins, valve plates and piston rods.  ncludes: 4x1, 4x2, 4x3, 4x4, 2x5,	£1,389 (8 Bar) £1,494 (10 Bar)
	DK50 4VR Dryer Kit (30) (2-3 year service or 8000 hours) Code: UKS-20092		its include replacement et seals, failing to service the e the air quality.	£538

# MEDICAL & LAB COMPRESSORS DK50 2X2V/110

	DK50 2X2V/110 (Compressor only) Code: EK-504101005-405 (8 Bar) Code: EK-404101005-407 (10 Bar)	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230V/50Hz (20 AMP) 250L .min @ 7 Bar 110 L 73 dBa 1090 x 425 x 815 (w x   x h) 98kg 6-8 or 8-10 Bar	£5,497 (8 Bar) £5,655 (10 Bar)
	DK50 2X2V/110/S (Compressor + Cabinet) Code: EK-404102106-301 (8 Bar) Code: EK-404102006-406 (10 Bar)	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230V/50Hz (20 AMP) 250L .min @ 7 Bar 110 L 53 dBa 1200 x 720 x 990 (w x l x h) 173kg 6-8 or 8-10 Bar	£7,844 (8 Bar) £8,129 (10 Bar)  2 YERR *
	DK50 2X2V/110/M (NPSL) (Compressor + Dryer) Code: EK-4041010B5-404 (8 Bar) Code: EK-4041010B5-403 (10 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230V/50Hz (20 AMP) 180L .min @ 7 Bar NPSL 110 L 73 dBa 1090 x 605 x 815 (w x   x h) 119kg 6-8 or 8-10 Bar	£7,538 (8 Bar) £7,695 (10 Bar)  2YERR
	DK50 2X2V/110/S/M (Compressor + Cabinet + Dryer) Code: EK-4041020B6-402 (8 Bar) Code: EK-4041020B6-403 (10 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	230V/50Hz (20 AMP) 180L .min @ 7 Bar NPSL 110 L 53 dBa 1200 x 720 x 990 (w x l x h) 181kg 6-8 or 8-10 Bar	£9,272 (8 Bar) £9,442 (10 Bar)
<ul><li>•</li><li>•</li></ul>	DK50 2X2V Intermediate Service Kit (Annual Service) Code: UK-8002	cludes the intake fi	Intermediate Service Kit in- ilter. o be used every year as a	£90
	DK50 2X2V Comprehensive Service Kit (8000 hours) Code: UK-8007 (8 Bar) Code: UK-8010 (10 Bar)	take filters, bearings	Comprehensive kit includes ins, valve plates and piston rods. ncludes: 4x1, 4x2, 4x3, 4x4, 2x5,	£1,385 (8 Bar) £1,540 (10 Bar)
	DK50 2X2V Dryer Kit (30) (2-3 year service or 8000 hours) Code: UKS-20092		its include replacement et seals, failing to service the e the air quality.	£538



DK50 2X4VR/110

DK50 2X4VR/110 (Compressor only) Code: EK-404711106-003 (8 Bar) Code: EK-404711106-001 (10 Bar)	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	415/50 V/Hz 460L .min @ 7 Bar 110 L 75 dBa 1210 x 670 x 830 (w x   x h) 150kg 6-8 or 8-10 Bar	£10,119 (8 Bar) £10,979 (10 Bar)  2 YERR **
DK50 2X4VR/110 S (Compressor + Cabinet) Code: EK-404712106-000 (8 Bar) Code: EK-404712106-001 (10 Bar)	Output Power: Produced Air: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	415V/50 V/Hz 460L .min @ 7 Bar 110 L 58 dBa 1260 x 795 x 1025 (w x l x h) 230kg 6-8 or 8-10 Bar	£13,531 (8 Bar) £14,517 (10 Bar)  2YERR
DK50 2X4VR/110 M (NPSL) (Compressor + Dryer) Code: EK-4047111B6-001 (8 Bar) Code: EK-4047111B6-006 (10 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	415V/50 Hz 340L .min @ 7 Bar NPSL 110 L 75 dBa 1210 x 670 x 830 (w x   x h) 172kg 6-8 or 8-10 Bar	£13,346 (8 Bar) £14,517 (10 Bar)  2 YERR **
DK50 2X4VR/110/S/M (Compressor + Cabinet + Dryer) Code: EK-4047121B6-001 (8 Bar) Code: EK-4047121B6-006 (10 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight: Pressure Range:	415V/50 Hz 340L .min @ 7 Bar NPSL 110 L 58 dBa 1260 x 795 x 1025 (w x   x h) 240kg 6-8 or 8-10 Bar	£14,918 (8 Bar) £15,486 (10 Bar)  2 YERR *
DK50 2X4VR Intermediate Service Kit (Annual Service) Code: UK-8008	in-cludes the intak	0 Intermediate Service Kit e filter. o be used every year as a	£178
DK50 2X4VR Comprehensive Service Kit (8000 hours) Code: UK-8223 (8 Bar) Code: UK-8304 (10 Bar)	intake filters, bearin rods.	Comprehensive kit includes gs, valve plates and piston x1, 8x2, 8x3, 8x4, 4x5, 4x6, 4x7	£2,293 (8 Bar) £2,571 (10 Bar)
DK50 2X4VR Dryer Kit (50) (2-3 year service or 8000 hours) Code: UKS-20143		its include replacement et seals, failing to service the e the air quality.	£656

	DK50 2V MOBILE (Fully Mobile Compressor) Code: EK-509202005-302 (10 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight:	230V/50 Hz 125 L .min @ 7 Bar NPSL 25 L 59 dBa 550 x 700 x 860 (w x I x h) 97kg	£5,810 (10 Bar)
0	DK50 2V/S/M Mobile (Fully Mobile Compressor + Dryer + Cabinet) Code: EK-4092020B5-305 (10 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight:	230V/50 Hz 108 L.min @ 7 Bar NPSL 50 L 59 dBa 170 x 700 x 1025 (w x l x h) 102kg	£7,998 (10 Bar)
	DK50 3X4VR/M (High Flow Compressor + Dryer) Code: EK-4077211B6-000 (8 Bar)	Output Power: Produced Air: Dryer Type: Air Tank Volume: Noise Level: Dimensions: Weight:	415V/50 Hz 775 L .min @ 5 Bar NPSL 290 L 73 dBa 170 x 700 x 1025 (w x I x h) 286kg	£25,024 (8 Bar) £26,024 (10 Bar)



### CENTRALISED SYSTEMS - EKOM TOWER

The EKOM towers are custom built centralised systems. We can help design a system that fits your demand perfectly.

You can select dryer type, output flow and sound proof options.

The towers have independently running pumps that can adjust depending on the demand. It has a Siemens control panel that can monitor all aspects of the tower from pressure regulation to dew point. This can all be viewed via the LED touch screen display or remotely via BMS system.

These units are available with 2 dryer options. Refrigeration will provide a +3 pressure dewpoint, compared to the NPSL dryer which will deliver up to -70 pressure dewpoint.

Adding the soundproof box will reduce the decibel level to 72dB(A). It has a temperature controlled cooling system within the cabinet to help the pumps run at optimum temperature.

Up to ISO 8573.1, Class 1 (Air Quality) ISO-13485 compliant



Please contact us for more details:

T: 01527 557 006 | E: enquiries@absoluteairandgas.co.uk

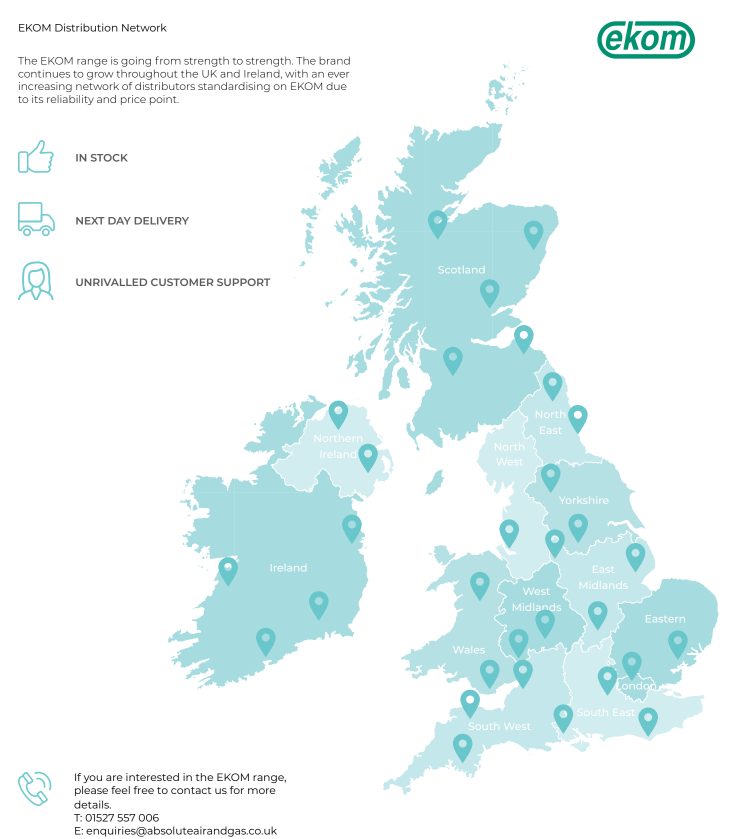
	4X4VR	6x4VR	9x4VR
Motor Performance (KW)	4x2.2	6x2.2	9x2.2
Mode of Operation (Duty)	S1 - 100%	S1 - 100%	S1 - 100%
Dryer Options	Refrigeration (+3 Pressure Dew Point) or NPSL (-40/-70 Pressure Dew Point)	Refrigeration (+3 Pressure Dew Point) or NPSL (-40/-70 Pressure Dew Point)	Refrigeration (+3 Pressure Dew Point) or NPSL (-40/-70 Pressure Dew Point)
Air Tank Capacity	500 L	500 L	500 L
Efficiency of Compressor (@ 7bar)	980 L/min	1,615 L/min	2,325 L/min







## DISTRIBUTION





## NOTES

Absolute Industrial Bromsgrove Technology Park Isidore Road Bromsgrove B60 3FJ

T: 01527 557 006 E: enquiries@absoluteairandgas.co.uk

www.absolute-industrial.co.uk

