





# **BELT XP CAS PRICES**







n	F 1	w	w	es.		37
в	EL.		ж	r	4	357

BELT XP 4 -	37																		
Model	kW	HP	Voltage	m³/min			CFM			BAR			PSI			dB(A)	Kg	LxWxH (mm)	CAS Price
BELT XP 4	4.0	5.5	400	0.56	0.48	N	20	17	N	8	10	N	116	145	188	64	201	750x600x955	£3,102
BELT XP 6	5.5	7.5	400	0.78	0.68	0.58	28	24	20	8	10	13	116	145	188	68	217	750x600x955	£3,140
BELT XP 8	7.5	10.0	400	1.18	0.99	0.76	42	35	27	8	10	13	116	145	188	64	275	800x670x1100	£3,570
BELT XP 11	11.0	15.0	400	1.70	1.55	1.30	60	55	46	8	10	13	116	145	188	67	285	800x670x1100	£3,726
BELT XP 15	15.0	20.0	400	2.21	1.95	1.68	78	69	59	8	10	13	116	145	188	73	370	800x670x1100	£3,864
BELT XP 16	15.0	20.0	400	2.40	2.10	1.66	85	74	59	8	10	13	116	145	188	74	610	1250x880x1515	£5,301
BELT XP 18	18.5	25.0	400	3.00	2.70	2.20	106	95	78	8	10	13	116	145	188	74	653	1250x880x1515	£5,413
BELT XP 22	22.0	30.0	400	3.70	3.20	2.62	131	113	93	8	10	13	116	145	188	75	681	1250x880x1515	£5,606
BELT XP 30	30.0	40.0	400	5.20	4.50	3.86	184	159	136	8	10	13	116	145	188	73	857	1350x940x1680	£6,330
BELT XP 37	37.0	50.0	400	6.30	5.60	4.70	222	198	166	8	10	13	116	145	188	75	895	1350×940×1680	£7,062

BELT XP 4 - 37 OPTIONS										
				11				22	30	37
Air Control B	×	×	×	×	×	×	×	×	×	X
Air Control P	£1,236	£1,236	£1,236	£1,236	£1,236	£1,236	£1,236	£1,236	£1,236	£1,236
Air Control HE	£6,364	£6,364	£6,364	£6,364	£6,364	£6,364	£6,364	£6,364	£6,364	£6,364
PLUS Dryer	0	0	0	0	О	0	О	0	0	0
Preperation for External Heat Recovery	0	0	0	0	0	0	0	0	0	0
Integrated Heat Recovery	0	0	0	0	О	0	О	0	0	0
Heavy Duty Air Filter	0	0	0	0	0	0	0	0	0	0
Factory Fill Synthetic Oil	0	0	0	0	О	0	О	0	0	0
Factory Fill Food Grade Oil	0	0	0	0	0	0	0	0	0	0
Oil Heater Factory Fitted	O	O	0	0	0	O	0	0	0	0

All above prices are subject to 20% vat & delivery charges



# QUALITY AND INNOVATIONS MADE IN GERMANY.

### Decades of experience and excellent performance

ALMiG is one of the leading compressed air technology system providers and has decades of experience delivering premium products in the compressed air sector. Companies all around the world trust in our customer focused solutions, our quality, innovation and flexibility. Our advanced compressor technologies combine excellence with the quietest possible running performance, optimal energy efficiency and particularly careful conservation of resources.

## Ongoing development and comprehensive industry knowledge

Constant research and development form the essential foundation for the efficiency of every system manufactured by ALMiG. Only these constant enhancements and improvements enable us to react quickly and flexibly to individual customer wishes. This attitude is complemented by a comprehensive understanding of the sector: we understand the challenges that our customers are faced with and the requirements that arise as a consequence. ALMiG offers effective solutions for a wide range of applications — from small craft workshops to medium-sized companies to big industry.

## Complete service and maximum availability

The highest quality technological solutions deserve an equally high level of service. The ALMiG service provisions offer our customers a complete service programme: from providing comprehensive advice to ensuring availability, improving cost-effectiveness and developing energy-saving potential. As an expert partner, ALMiG offers its customers advice and support on all issues. Our goal is to contribute to your economic success with our service offerings.

#### ALMiG: Compressor Systems Made in Germany

Piston compressors

Screw compressors

Turbo compressors

Scroll compressors

Special installations

Controllers

Compressed air treatment

Services

# **BELT XP**

## Robust and reliable

Stable air pressure, consistent volume flow and quiet continuous operation are just a few of the advantages that benefit you with the ALMiG BELT XP series. These sophisticated, compact units, unlike conventional reciprocating compressors, offer reduced noise levels and improved compressed air quality through a much lower residual oil content.

With its robust and proven components, the BELT XP compact system reliably ensures high compressor performance and operational reliability around the clock. The long-lasting compressors are equipped with a low-maintenance V-belt drive, which transmits drive power from 4 to 37 kW virtually loss-free.

The BELT XP series enables particularly economical and reliable operation in the volume flo w range up to 6.30 m<sup>3</sup>/min.

In addition, the concept of the fixed-speed series aims at long service life and low maintenance costs, making the screw compressors particularly suitable for use as base-load compressors in continuous operation.

The intuitive ALMiG controls make the BELT series easy to operate. Due to the maintenance-friendly design, the service costs remain completely manageable.

Application

Industry

Power output

4 - 37 kW

Volume flow acc. to ISO 1217 (Annex C-2009):

8 bar: 0.56 - 6.30 m³/min 10 bar: 0.48 - 5.84 m³/min 13 bar: 0.58 - 4.70 m³/min

Operating pressure

5 - 13 bar

Cooling

Air-cooled

Drive

V-belt

Motor

Energy efficiency class IE 3; IP 55 protection, protection class F



- + Versatile use thanks to numerous possible extension options
- + Proven V-belt drive
- + Low maintenance costs due to long service intervals

#### **ALMiG XP Series:**

The standard compressors for demanding applications:

- Xtra Performance
- Efficient cooling
- Proven reliability
- Robust and long-lasting components

#### **Integral compressor stage**

Combines compressor stage and receiver in one component to significantly reduce internal pressure losses

#### **Air Control**

Smart controller that monitors, visualises and documents

# Side-mounted compressed air cooler

Enables suction of the coldest possible air



**IE3-Motor** 

Suitable controllers:

#### **AIR CONTROL B**



Standard

#### **AIR CONTROL P**



Optional

Efficient, noise-reducing cooling air flow

# **BELT XP**





BELT XP 4-6 BELT XP 8-15

50 Hz								
BELT XP	Volume flow acc. to ISO 1217			Rated motor power	Length	Width	Height	Weight
	8 bar	10 bar	13 bar					
Model	m³/min	m³/min	m³/min	kW	mm	mm	mm	kg
4	0.56	0.48	-	4	750	600	955	201
6	0.78	0.68	0.58	5.5	750	600	955	217
8	1.18	1.00	0.76	7.5	800	670	1100	275
11	1.70	1.49	1.30	11	800	670	1100	285
15	2.21	1.95	1.68	15	800	670	1100	370
16	2.40	2.13	1.66	15	1250	880	1515	610
18	3.00	2.77	2.20	18.5	1250	880	1515	653
22	3.70	3.34	2.62	22	1250	880	1515	681
30	5.20	4.62	3.86	30	1350	940	1680	857
37	6.30	5.84	4.70	37	1350	940	1680	895





ŀΕ	ΙT	ΧP	15-	-22

Compresso	Compressor + Dryer							
BELT XP	Dimensions	Weight						
Model	mm	kg						
4	1050 × 600 × 955	236						
6	1050 x 600 x 955	252						
8	1200 x 670 x 1100	315						
11	1200 x 670 x 1100	326						
15	1200 x 670 x 1100	411						

Compressor + Receiver (270 Liter / 71 gal)						
BELT XP		without dryer	with dryer			
Model	mm	kg	kg			
4	1545 x 600 x 1565	341	376			
6	1545 x 600 x 1565	357	392			
8	1545 x 670 x 1710	415	456			
11	1545 x 670 x 1710	425	466			
15	1545 x 670 x 1710	515	556			
Compressor + Receiver (500 Liter / 132 gal)						

Compress	Compressor + Receiver (500 Liter / 132 gal)							
8	1928 x 670 x 1810	475	516					
11	1928 x 670 x 1810	485	526					
15	1928 x 670 x 1810	620	661					
16	2210 x 880 x 2035	840	-					
18	2210 x 880 x 2035	883	-					
22	2210 x 880 x 2035	900	-					

