# **Atlas Copco Marine Air Solutions**

Setting the standard in marine compressed air







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# **Global Solutions for Sustainable Productivity**

Atlas Copco is a world leader in solutions that generate sustainable productivity in your industrial applications. Built on more than 130 years of experience and know-how, our products and services range from compressed air and gas equipment, generators, construction and mining equipment, industrial tools and assembly systems to all related parts and services, including industrial rental services.

What sets Atlas Copco apart as a company? Above all, it is our conviction that our own success is directly linked to the success of our customers. This is why we always go the extra mile to provide the best possible know-how and technology to help our customers grow, produce and succeed. There is a unique way of achieving this goal – we simply call it The Atlas Copco Way. It is based on our company values: constant innovation and interaction with our customers, plus a commitment to the highest standards in safety, quality and efficiency. These values are the foundation that helps us achieve sustainable productivity for our customers – and for the environment.

Atlas Copco has been a world-leading provider of productivity solutions for more than a century.

#### Benefits of working with Atlas Copco:

- · World-leading player in air/gas compression and purification
- More than 130 years of experience
- Presence in more than 160 countries
- Extensive global service network with highly trained personnel
- · No compromises on component quality
- · Complete range of solutions and services
- One designer, one supplier for all products



# **Setting the Standard in Marine Compressed Air**

With a comprehensive product offering, Atlas Copco is a trusted partner in the marine industry. We provide reliable equipment for many challenging applications along the entire marine value chain. We know our business – and we know yours. When we work with our customers, we have one goal in mind: sustainable productivity.

Based on our company's early roots in compressor techniques, we have built our expertise and expanded our portfolio over decades of research & development and customer interaction. We have grown to become a premier, reliable end-to-end partner in the marine industry.

#### Close to the customer

Atlas Copco has designed a wide range of standard marine products to create a compressed air system for your specific needs. Our Marine Air System compressors offer our customers industry-leading performance and premium energy savings throughout the compressor's lifetime.

Integration of components such as refrigeration air dryers or filters ensures maximum performance with the smallest possible footprint.

Moreover, our Marine Competence Center can design special products in line with additional customer specifications.

We have experience with all relevant marine standards. Our equipment is type approved, designed and built in accordance with well known classification societies and complies with ISO 1217 standard.

Rounding out this offering are our state-of-the-art control and monitoring systems which ensure optimum performance and low cost of ownership.





# A solution for any marine application

Atlas Copco offers the following equipment for the marine industry:

- · Starting air
- · Oil-injected and oil-free compressors for:
  - Working air
    - · Control air
    - Instrument air
    - ► Bulk handling
    - Feed air (N<sub>a</sub>-generator)
  - Exhaust gas treatment
  - ▶ Low pressure air for de-blasting semi sub & sewage treatment
- · Oil-free compressors for instrument air
- · Seismic survey HP compressors
- Oil-free air screw compressors for instrument air and booster air for nitrogen plants
- · Centrifugal air and gas compressors
- Air treatement
  - Starting air receivers
  - Working air receivers
  - Air dryers
  - 7 till Gil y Gi
  - ► Air filters
  - · Condensate treatment
- Pneumatic tools
- Atlas Copco Genuine Parts and Services



# **Starting Air Compressors**

## **Lubricated Reciprocating Compressors**

Atlas Copco's starting air compressors excel in a proven aluminium design, enjoy the approval of all major classification societies and have been installed at a multitude of satisfied customers.

The aluminium design makes sure the compressors are very lightweight, well balanced and provide excellent heat transfer to the ambient. Since the warm-up time is only 6 minutes compared to 20 minutes for steel blocks, the compressors experience no issues with condensation in the oil. In addition, Atlas Copco can also guarantee that the temperature of the compressed air will stay well below the maximum temperature as required by classification societies.

The compressors are delivered standard with re-silent chocks, pressure switches and in case required, oil level and temperature switches. Also the drain valve and built-on stainless steel water separator are included. The compressor has an excellent splash lubricating system that lubricates sufficiently all needle and roller bearings under harsh environment conditions and rolling of the vessel. By its special designed oil breather, no dirty oil flumes will be entering the ambient and will certain the lowest lub oil consumption compared with competitiors in the market.

The oversized marine motor is equipped with pre-loaded bearings and coupled directly via a flex coupling to the compressor. It can be delivered with starter boxes including all available options and with DOL or Y-D starting method, as well as in electric and diesel driven version, with custom made skids, special colors... whatever is required.

Tested for 22.5 rolling direction and proven durability at fishing and platform supply vessels in a very harsh environment.

# Your benefits

#### Optimizing efficiency

 High quality components ensure trouble-free operation.

#### Flexible installation and operation

- The LT is delivered to site fully equipped and ready for efficient operation.
- Oil change and valve condition check is only required once a year or every 3000 hours.

#### Saving space

- Compact (and lightweight) design through the use of aluminium.
- Direct driven.

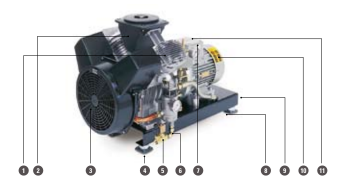
#### Ease of operation

 Instant availability of pressures ranging from 10 to 30 bar.

#### Enduring performance

- IP 55 marine electric motor suitable for high ambient temperatures.
- Built according to all classified marine notified bodies.
- Many proven design features are incorporated, including V-design and lightweight materials for low vibration and optimal heat dissipation, to provide a long lifetime of operation.
- Flexi-disc valve system with non-corroding flexible inlet and outlet valve plates of high quality stainless steel increase performance and valve life.

# Piston Type Compressors LT 3-20 (30 bar)



- 1 Full aluminium block, excellent heat transfer
- 2 Air inlet with dry-type replaceable filter element
- 3 High volume fan for cooling
- 4 Re-silent chocks with welding or bolted plates
- 5 Solenoid valve for auto drain and unloaded start/stop
- 6 High pressure stainless steel water separator with integrated check valve
- Excellent balanced by V-shape design
- B Flexible hose for compressed air out
- Pressure switch
- 10 Direct coupled motor with pre-loaded bearings
- 11 Glycerin filled pressure gauge

# **Electrically Driven Compressors**



# Technical specifications

Nominal working pressure	30 bar
Revolutions	1500 rpm (50 Hz) and 1800 rpm (60 Hz)
Sound level unsilenced	79-88 dB(A)
Sound level silenced version	63-68 dB(A)
Ambient temperature	50°C

Two cylinder-two stage air-cooled version

Compressor	FAD*	Bottle charging**	Power		Dimensions		Weight
туре	type m³/h		kW	L (mm)	W (mm)	W (mm) H (mm)	
50 Hz							
LT 3-30 KE	9.10	10.5	3	827	553	620	94
LT 5-30 KE	15.8	19.5	4	827	553	620	115
LT 7-30 KE	23.40	26.5	5.5	1016	619	699	152
LT 10-30 KE	30.60	33	7.5	1016	619	699	166
LT 15-30 KE	33.40	43.5	11	1268	682	815	260
LT 20-30 KE	61.20	71	15	1268	682	815	290
60 Hz							
LT 3-30 KE	11.17	13	3.4	827	553	620	94
LT 5-30 KE	19.80	24.5	4.6	827	553	620	115
LT 7-30 KE	28.80	32.5	6.3	1016	619	699	152
LT 15-30 KE	39.90	51.5	12.5	1268	682	815	260
LT 20-30 KE	70.90	82	17.3	1268	682	815	290

According to ISO 1217 Annex C latest edition.
 Bottle charging: for further information, please see page 62.

# **Diesel Driven Compressors**



# Technical specifications

Nominal working pressure	30 bar
Revolutions	1800 rpm
Ambient temperature	50°C
Starting method	Electric, recoil, crank or spring well starting

## Two cylinder-two stage air-cooled version Diesel engine standard Hatz

Compressor type	FAD*	Bottle charging**	Shaft power	Installed power	Installed engine		Dimension	ıs	Weight			
турс	m³/h	m³/h	kW	kW	HATZ	L (mm)	W (mm)	H (mm)	kg			
Diesel driven	Diesel driven											
LT 3-30 Khe or KHh	11.17	13	3.4	3.4	1 B20-6	1000	420	620	150			
LT 5-30 Khe or KHh	19.80	24.5	4.6	6.8	1D 81 Z	940	700	620	200			
LT 7-30 Khe or KHh	28.80	32.5	6.3	7.6	1D 90 Z	940	778	699	230			
LT 15-30 Khe or KHh	39.90	51.5	12.5	18.9	2 M 41	1250	778	1050	460			
LT 20-30 Khe or KHh	70.90	82	17.3	18.9	2 M 41	1250	778	1050	490			

According to ISO 1217 Annex C latest edition.
 Bottle charging: for further information, please see page 61.

# 12 — Atlas Copco Marine Portfolio

# **Working, Control & Instrument Air Compressors**

# **Oil-injected Screw Compressors**

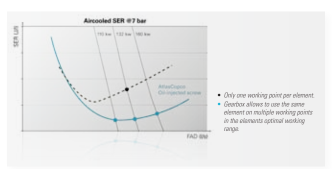






Atlas Copco has a complete range of screw compressors at your service. With only 7 sizes we cover a range of approximately 50 to 2800 m³/h. Based on experience in the most severe industrial applications, there's no question that these fully packaged units are up for the job. Knowing that the cost of a ship can be up to some millions USD, would you compromise on quality when there's an Atlas Copco solution available for your needs?

These compressors come with a high performing screw element<sup>1</sup>. The 4/6 lobe combination reduces axial thrust loads and leakages compared to conventional 5/6 combinations. The IP 55 main drive motor is fitted with a gearbox from 11 kW onwards, enabling the use of smaller bearings. This means less mechanical losses, not to mention optimum energy efficiency compared to belt driven units.



Through extensive testing on core components like the oil separator, oil filter, coolers and electric cubicle, our machines are ready to tackle extreme duties as a daily challenge, hereby securing long service internals at minimum cost.

All of this is of course fully tested according ISO1217 annex C latest edition and supplied with class certification upon request.

<sup>1</sup> Atlas Copco designs and produces these elements 100% in their own high tech production facility, today still the biggest element production site worldwide.



MAS compressors are specifically designed for the harsh environments on board marine and offshore applications. They can be delivered as air-cooled, water-cooled or energy recovery version.

The compressors are standard equipped with a tropical thermostat or in case of air-cooled versions with a fan saver cycle, to keep the oil temperature high in order to avoid condensation. All compressors can be delivered with Green passport. The MAS\* has all available approvals. The screw elements and oil separator are highly efficient. As a result, the compressed air only has 2-3 ppm oil carry-over at maximum flow and pressure. The compressor is designed for 55°C ambient temperature, while 45°C can be delivered upon request. The controller has voltage-free contacts for alarms and read-out and a remote control is standard foreseen. Due to the state-of-the-art element and sophisticated control and monitoring, the compressors have the highest efficiency in the market. All compressors can be equipped with a built-in air dryer with or without by-pass fitted.

# Technical specifications

	MAS	MAS*
Marine motor	-	
Ambient temperature 55°C		
Controller with DSS function		
Tropical thermostat		
AM meter	-	
Halogen-free cabling	-	-
Flame retardant wiring	-	-
Doorstopper		
Remote stop/start	•	
Voltage-free contacts	•	•
Motor heating and thermistor protection	-	
Star-delta start		
Variable Speed Drive (VSD)		
440/400/690 V 50 & 60 Hz	-	
Main switch	•	
Re-silent chocks		
Approvals	-	
Built-in air dryer	•	•

13 — Atlas Copco Marine Portfolio

## Oil-injected Screw Compressors MAS GA 5-90 (5-90 kW)

Derived from the premium GA range these units are not only fully equipped, but feature a patented oil filter, integrated refrigerant dryer (option) and sophisticated controller algorithms to complete these state-of-the-art compressors and ensure quick and easy installation.

While minimising operational losses via an optimum oil vessel design, the oil temperature is maintained above condensation level for ideal lubrication and optimum lifetime.

From 30 kW onwards, freshwater cooling is available to remove the compressor heat. Smaller units have a brazed plate cooler whereas from 110 kW tube stack coolers are used.

By adjusting the cooling flow, the air outlet temperature can remain within requested limits, providing ideal approach temperature for downstream equipment like dryers, inert gas generators, etc. Expensive outlet ducting can be avoided.

As the unit is supplied with a 3.5" graphic Elektronikon®, all pressure and temperature measurements can be monitored.

- · Premium GA quality
- · Longest service intervals
- · Coated coolers
- · Quick & easy installation
- Narrow band pressure regulating at the package discharge
- · Integrated water separator & electronic drains

# Technical specifications

				E	AD					
Compressor	kW	Air-co	ooled	Water-	Water-cooled			Hz		
type	l KVV	Without dryer (P)	With dryer	Without dryer (P)	With dryer	m³/h				
						7.4 bar	9.1 bar	10.8 bar	12.5 bar	
MAS GA 5	5	a+10°C	a+5°C	N/A	N/A	59	43	36	30	
MAS GA 7	7	a+10°C	a+5°C	N/A	N/A	70	61	57	44	
MAS GA 11	11	a+10°C	a+5°C	N/A	N/A	94	86	77	66	
MAS GA 11°	11	a+5°C	a+1°C	N/A	N/A	114	105	93		
MAS GA 15°	15	a+5°C	a+1°C	N/A	N/A	155	132	123	107	
MAS GA 18°	18.5	a+5°C	a+1°C	N/A	N/A	190	168	154	129	
MAS GA 22°	22	a+5°C	a+1°C	N/A	N/A	224	203	181	165	
MAS GA 30°	30	a+10°C	a+5°C	cwt+5°C	a+5°C	306	275	246		
MAS GA 37	37	a+10°C	a+5°C	cwt+5°C	a+5°C	352	319	287	257	
MAS GA 45	45	a+10°C	a+5°C	cwt+5°C	a+5°C	410	370	352	305	
MAS GA 55	55	a+10°C	a+5°C	cwt+5°C	a+5°C	527	482	440	403	
MAS GA 75	75	a+10°C	a+5°C	cwt+5°C	a+5°C	676	605	537	525	
MAS GA 90	90	a+10°C	a+5°C	cwt+5°C	a+5°C	870	805	756	674	

ER (energy recovery) data is identical to air-cooled unless specified.

Water-cooled calculated with inlet cwt of 38°C.

a = ambient temp, cwt = cooling water temperature,

P = Pack

MAS GA 5-11 also available as tank-mounted version. FAD acc. to ISO 1217. Data 50 Hz on request.



# Technical specifications

		Weight						Cooling
Compressor	kW	Air-cooled Size			Noise	Heat dissipation	Water flow ER/water-	
type		P					·	cooled
		kg	L (mm)	W (mm)	H (mm)	dB(A)	kW	I/min
MAS GA 5	5	260/300	1145	710	1240	60	6	2.5/na
MAS GA 7	7	270/315	1145	710	1240	62	8	3.5/na
MAS GA 11	11	300/345	1145	710	1240	62	13	5.5/na
MAS GA 11°	11	410/456	1255	692	1475	63	12	5.5/na
MAS GA 15°	15	420/470	1255	692	1475	64	17	7.5/na
MAS GA 18°	18.5	440/501	1255	692	1475	66	21	9.3/na
MAS GA 22°	22	455/523	1255	692	1475	67	25	11.1/na
MAS GA 30+	30	780/855	1395	865	1625	65	32	na/32
MAS GA 37	37	787/862	1395	865	1625	69	40	na/39
MAS GA 45	45	821/896	1395	865	1625	72	49	na/47
MAS GA 55	55	1145/1305	2040	970	1802	69	59	na/67
MAS GA 75	75	1500/1650	2040	970	1802	73	81	na/91
MAS GA 90	90	1580/1730	2290	1080	1960	74	97	na/100

ER (energy recovery) data is identical to air-cooled unless specified. Water-cooled calculated with inlet cwt of  $36\,^\circ\text{C}.$ 

a = ambient temp, cwt = cooling water temperature,

MAS GA 5-11 also available as tank-mounted version. Sound level acc. to ISO 2151. Data 50 Hz on request.

# Oil-injected Screw Compressors MAS GA 110-160 (110-160 kW)



SMALLEST FOOTPRINT IN THE MARKET

THE MOST EFFICIENT COMPRESSOR IN THE MARKET

## Your benefits

#### Optimized energy

- - Always latest energy-saving screw design.
  - Several starter types: Star/Delta, DOL and Soft Starter. VSD and diesel driven on request.
  - · FAD mentioned is including oil separator, aftercooler and water separator.

#### Flexible installation and operation

- Flanged air and water connection, on the same side of the unit for easy installation.
- Marine motor with reduced starting current, avoiding stress on generator system.
- ► Elektronikon® (MKIV) regulation, ensuring reliable and safe operation.
- · Control panel (MKIV) including hour counter, amp meter, high-temperature outlet, motor overload, low cooling water. motor heating on (lamp), auto operation sign and general alarm.
- 50 Hz units available as an option.

#### Economical space usage

- Small footprint (Lx Wx H): 3000 x 799 x 1850 mm.
- Mounted on oil-containing frame, fully interconnected, no extra pipework, no coaming needed around compressor, can be fitted straight on frames or floorplate, bolted or welded.
- Including oil and aftercooler, water separator, air inlet filter.
- Without canopy, reducing equipment volume, easy access and only one side access possible.

#### Ease of operation

- · Voltage free contacts to customer installation (open-closed): automatic operation, general warning, general shut-down, load-unload, motor running and local-remote.
- Analog signals to customer installation (4-20 mA): all signals can be provided such as outlet pressure and motor current, temperature, etc.



Drive	Direct driven working air compressor
Outlet air temperature	cwt +5°C
Cooling	Water-cooled (sea and fresh water)
Inlet temperature cw	36°C
Ambient temperature	45°C
Max. pressure	14 bar
Size (L x W x H)	3000 x 799 x 1850 mm

Compressor type	kW		60 Hz FA	AD* m³/h		Cooling water capacity	Weight
type		6 bar	8.6 bar	10 bar	14 bar	I/s	kg
MAS GA 110	125	1260	1152	1036	868	3	1938
MAS GA 132	150	1465	1354	1242	1051	3	2073
MAS GA 160	185	1742	1541	1498	1292	4	2103

<sup>\*</sup> According to ISO 1217, Annex C, latest edition. cwt = cooling water temperature. 50Hz available on request.

# Oil-injected Screw Compressors MAS GA 200-355+ (200-385 kW)



## Your benefits

#### Optimized energy

- Always latest energy-saving screw design.
- Several starter types: Star/Delta, DOL and Soft Starter. VSD and diesel driven on request.
- FAD mentioned is including oil separator, aftercooler and water separator.

#### Flexible installation and operation

- Flanged air and water connection, on same side of unit for easy installation.
- Marine motor with reduced starting current, avoiding stress on generator system
- system.

   Elektronikon® (MKIV) regulation, ensuring

reliable and safe operation.

- Control panel (MKIV) including hour counter, amp meter, high-temperature outlet, motor overload, low cooling water, motor heating on (lamp), auto operation sign and general alarm.
- 50 Hz above MAS GA 250 on request.

#### Economical space usage

- Small footprint (L x W x H): 3300 x 1310 x 1976 mm.
- Frame-mounted, fully interconnected, no extra pipework, can be fitted straight on frames or floorplate, bolted or welded.
- Including oil and aftercooler, water separator, heavy duty air inlet filter.
- Without canopy, reducing equipment volume, easy access and only one side access possible.

#### Ease of operation

- Voltage free contacts to customer installation (open-closed): automatic operation, general warning, general shut-down, load-unload, motor running and local-remote.
- Analog signals to customer installation (4-20 mA): all signals can be provided such as outlet pressure and motor current, temperature, etc.

Drive	Direct driven working air compressor
Outlet air temperature	cwt +5°C
Cooling	water-cooled (sea or fresh water)
Inlet temperature cw	36°C
Ambient temperature	45°C
Max. pressure	14 bar
Size (L x W x H)	3300 x 1310 x 1976 mm

Compressor	kW		FAD*	m³/h		Cooling water capacity I/s				Weight
type	N.V.	7.5 bar	8.5 bar	10 bar	13 bar	7.5 bar	8.5 bar	10 bar	13 bar	kg
50 Hz										
MAS GA 200	200	2156	2037	1836	1638	4.4	4.5	4.4	4.4	4400
MAS GA 250	250	2620	2505	2264	1987	5.8	6	5.8	5.9	4550

Compressor LW		FAD* m³/h				Cooling water capacity I/s			
type	6.9 bar	8.6 bar	10.4 bar	13.8 bar	6.9 bar	8.6 bar	10.4 bar	13.8 bar	kg
230	2120	1912	1732		4.2	4.2	4.3		4400
285	2455	2232	2049	1793	5.6	5.6	5.7	5.9	4550
345	2797	2545	2376	1998	6.9	6.9	7	7.2	4600
385				2552				12	4800
	285 345	230 2120 285 2455 345 2797	6.9 bar         8.6 bar           230         2120         1912           285         2455         2232           345         2797         2545	kW         6.9 bar         8.6 bar         10.4 bar           230         2120         1912         1732           285         2455         2232         2049           345         2797         2545         2376	kW         6.9 bar         8.6 bar         10.4 bar         13.8 bar           230         2120         1912         1732           285         2455         2232         2049         1793           345         2797         2545         2376         1998	kW         6.9 bar         8.6 bar         10.4 bar         13.8 bar         6.9 bar           230         2120         1912         1732         4.2           285         2455         2232         2049         1793         5.6           345         2797         2545         2376         1998         6.9	kW         6.9 bar         8.6 bar         10.4 bar         13.8 bar         6.9 bar         8.6 bar           230         2120         1912         1732         4.2         4.2           285         2455         2232         2049         1793         5.6         5.6           345         2797         2545         2376         1998         6.9         6.9	kW         6.9 bar         8.6 bar         10.4 bar         13.8 bar         6.9 bar         8.6 bar         10.4 bar           230         2120         1912         1732         4.2         4.2         4.2         4.2         5.6         5.6         5.7           345         2797         2545         2376         1998         6.9         6.9         7         7	kW         6.9 bar         8.6 bar         10.4 bar         13.8 bar         6.9 bar         8.6 bar         10.4 bar         13.8 bar           230         2120         1912         1732         4.2         4.2         4.2         4.2           285         2455         2232         2049         1793         5.6         5.6         5.7         5.9           345         2797         2545         2376         1998         6.9         6.9         7         7.2

<sup>\*</sup> According to ISO 1217, Annex C, latest edition cwt = cooling water temperature

- Because of their basic design, limited number of working parts and straightforward working principle, piston compressors are the best solution when compressed air is needed in harsh conditions.
- Simple maintenance, thanks to easily accessible parts for servicing.
- No need for special treatment (oil separation) nor oil filtering as there is no direct contact with oil.
- High reliability and increased lifetime due to limited risk of condensation formation as a result of the piston compressor's low mass.
- Piston compressors can operate in a very wide range of working pressures.
   Maximum working pressure for the Atlas Copco L series is 30 bar.
- LE is also available in the oil-free range, called Atlas Copco Oil free piston LF-range.
- Specialy for yachts and other applications a silenced version is available.

## Technical specifications

Max. ambient temperature	45°C
Available in 400/3/50 and 460/3/60	
Aluminium housing	
Discost delice	

Standard unloader valve

Can be used for vessel whistle according to Colreg regulations

All LE are type approved by major classification societies

			FA	.D*		No	ise		Size	
Compressor type	bar(e)	50 Hz (1	500 rpm)	60 Hz (1	800 rpm)	Unsilenced	Silenced		3128	
	m³/h	kW	m³/h	kW	50/60 Hz	50/60 Hz	L (mm)	W (mm)	H (mm)	
LE 10 bar										
LE 2-10	10	12	1.5	14.04	1.88	78/80	63/65	640	610	740
LE 3-10	10	15.6	2.2	18.36	2.59	79/81	64/66	640	610	740
LE 5-10	10	30	4	34.92	4.62	79/81	64/66	640	610	740
LE 7-10	10	42	5.5	48.96	6.18	80/82	68/70	780	670	850
LE 10-10	10	56.4	7.5	65.52	8.6	81/81	68/69	780	670	850
LE 15-10	10	85.8	11	103.32	12.84	89/90	78/78	1230	860	1020
LE 20-10	10	114	15	133.92	17.4	88/89	76/78	1230	860	1020

<sup>\*</sup> According to ISO 1217 Annex C latest edition.

# **Class 0 Oil-free Air Compressors**

# The Only Solution for Oil-free Applications



Oil-free compressed air is essential to smooth onboard operations. Onboard compressed air can be used for **sensitive equipment** or **essential instruments** where oil contamination could cause breakdowns. Oil-free compressors are also used on board in situations where the oil presence in ballast water needs to be avoided, such as **Ballast Water Treatment** or emptying ballast tanks. In

instrument air applications aboard gas tanker cargo systems and in general instrument air applications such as control panels, oil-free air is used to avoid contamination and so creating a safer vessel by no oil, no explosion hazard.

Oil and air filters lose their efficiency exponential under higher ambient temperatures. Oil carry-over and high pressure drops will affect your downstream equipment and fuel consumption. Over-sizing filters increases investment and lifecycle cost. It is also a compromise – it will only partially overcome these problems since the pre-filtration is based on the speed of the compressed air inside the filter. Moreover, the concentration of oil vapors can be 4 times higher than oil aerosols, vapors which coalescing filtering cannot remove.

There's no other way around this: don't put in what you don't want out! An oilinjected compressor simply cannot achieve a purity Class 0 according to ISO8573 ed. 2001, the latest norm which takes oil vapors into account.

As the world's number one compressor manufacturer, **Atlas Copco offers both solutions**; **oil-free and oil-injected**. We are uniquely positioned to offer clients the compressor solutions best suited for their specific needs and we know that oil-free compressors are the only solution for oil-free applications.

**TÜV** certified our oil-free products by means of full flow method B1 testing in polluted operating environments, under nominal and worst case conditions.

With its range of state-of-the-art oil-free compressor technologies such as screw, tooth, centrifugal, reciprocating and scroll, Atlas Copco has the right solutions for your specific needs.

#### Read more at www.classzero.com





- ► Extremely low noise level
- ► 100% oil-free
- · Compact yet service-friendly
- ► IP55 class F motor(s)

Compressor type 50 Hz / 60 Hz	Max. working pressure	Capacity FAD*	Installed motor power	Noise level**	Dimensions L x W x H	Weight
	bar(e)	m³/min	kW	dB(A)	mm	kg
Skid versions						
SF 1	8	0.16	1.5	65		105
or I	10	0.13	1.5	65	800 x 600 x 540	105
SF 2	8	0.24	2.2	67	(Receiver mounted)	110
5F Z	10	0.20	2.2	67	1267 x 600 x 1154	110
SF 4	8	0.40	3.7	68	1207 X 000 X 1134	120
3F 4	10	0.30	3.7	68		120
Skid versions – duplex tanl	c mounted					
OF OT	8	0.64	5.9	72		365
SF 6T	10	0.54	5.9	72	2043 x 600 x 1154	365
SF 8T	8	0.80	7.4	73	2043 X 000 X 1154	375
SF 01	10	0.67	7.4	73		375
Fully silenced – WorkPlace	Air System™					
SF 1	8	0.16	1.5	53		97
2F I	10	0.13	1.5	53		97
SF 2	8	0.24	2.2	55	F00 000 0F0	97
3F Z	10	0.20	2.2	55	590 x 600 x 850	97
SF 4	8	0.40	3.7	57		102
5F 4	10	0.34	3.7	57		102
SF 6	8	0.62	5.9	63		340
SF b	10	0.53	5.9	63	1450 x 750 x 1040	340
05.0	8	0.80	7.4	63	1450 X 750 X 1040	345
SF 8	10	0.68	7.4	63		345
SF 11	8	1.21	11	63		480
3F 11	10	1.00	11	63	1450 x 750 x 1844	480
SF 15	8	1.58	15	63	1430 X 730 X 1844	560
DF 10	10	1.37	15	63		560

Unit performance measured according to ISO 1217, Annex C, latest edition.
 Noise level measured at a distance of 1m according to Pneurop/Cagi PN8NTC2 test code.

- Optimizing efficiency
- ► Total supervision and monitoring
  - Advanced Elektronikon® control and monitoring system, designed for integration in a (remote) process control system.
- Energy savings
  - Lower energy consumption thanks to two-stage compression system.

#### Enduring performance

- Stainless steel symmetrical rotors ensure perfect dynamic balancing and minimum bearing load to guarantee a long life span.
- The straight rotor design and the opposing axial in- and outlet port avoid axial load on element components, increasing element lifetime.
- Cast teeth allow for efficient heat dissipation, eliminating the need for a complex cooling water system and ensuring greater reliability.
- Two independent floating oil and air seals, separated by a neutral buffer area, safeguard the compression chamber from oil penetration.

Compressor type	Max. working pressure	Capacity FAD*	Installed motor power	Weight without dryer	
турс	bar(e)	m³/h	kW	kg	
Air-cooled only					
	7.5	138			
ZT 15	8.6	126	15	900	
	10	108			
	7.5	174			
ZT 18	8.6	162	18	920	
	10	132			
	7.5	210		925	
ZT 22	8.6	192	22		
	10	162			
Air- (ZT) and water-cool	ed (ZR)				
ZR/ZT 30	7.5	282	30	1065/1125	
ZN/ZI 3U	8.6	264	30	1003/1123	
ZR/ZT 37	7.5	348	37	1115/1175	
211/21 37	8.6	330	37	1113/1173	
ZR/ZT 45	7.5	414	45	1140/1200	
Zn/Z1 40	8.6	390	40	1140/1200	

Unit performance measured according to ISO 1217, Annex C, latest edition.



Proven technology in a leading design

The ZS is the latest addition to Atlas Copco's air blowing solutions, manufactured to the highest standards of quality and reliability. Built to ensure complete product safety, ZS blowers guarantee a continuous, highly reliable, energy-efficient and 100% oil-free air supply for years on end.

Driving down energy costs

By keeping energy efficiency low and strictly following ISO 14001 standards, Atlas Copco continuously strives to reduce the environmental impact of its compressors and blowers. The integrated Variable Speed Drive (VSD) technology offers extra energy savings by automatically tuning the compressed air flow precisely to the air demand.

#### Easy installation

Delivered ready for use, ZS\* VSD blowers come as all-in-one packages including a PLC based Elektronikon® controller, integrated converter, forklift slots, check valve, air filter, blow-off valve and silencers.

Drive	Direct driven working air compressor
Outlet air temperature	127°C max.
Cooling	Air-cooled
Ambient temperature	40°C
Max. pressure	1.2 bar

Compressor type	Pressure	Motor power	Shaft power	FA		Sound level	Dimensions
	mbar(e)	kW	kW	min.	max.	dB(A)	L x W x H (mm)
ZS 37° VSD	800	37		284	947	71	2040x970 x1804
ZS 45+ VSD	1200	45		259	1145	71	2040x970 x1804
ZS 55° VSD	800	55		731	2310	70	2288x1080x1940
ZS 55+ VSD	1200	55		949	1688	70	2288x1080x1940
ZS 75+ VSD	1200	75		776	2289	70	2288x1080x1940
ZS 110+ VSD	800	110		1500	4300	72	3200x1630x2000
ZS 160° VSD	1200	160		1600	4578	72	3200x1630x2000
ZS 37-75 - 60 Hz	300-1000	37	14.2-85.8	882	2237	72	1910x1240x1558
ZS 90-132 - 60 Hz	300-1000	125	61-171	3170	4345	72	2385x1650x1853

<sup>\*</sup> According to ISO 1217, Annex C, latest edition.



#### A complete and flexible solution

- Apart of the oil-free piston and scroll, rotary blower and turbine compressors, there is also a wide variety of oil-free screw compressors available. As no oil is injected, there will be no contact with the air and any oil.
- The compressors are coming in several kinds depending on the pressure, drive as VSD or the cooling method and even as water injected screws, our AQ-compressors.
- In fact we have for every application a compressor available, therefore the compressors listed here are only a part of the full portfolio.

## Flexible installation and operation

- Flanged air and water connection, on same side of unit for easy installation.
- Marine motor with reduced starting current, avoiding stress on generator system.
- Elektronikon® (MKIV) regulation, ensuring reliable and safe operation.

- Control panel (MKIV) including hour counter, amp meter, high-temperature outlet, motor overload, low cooling water, motor heating on (lamp), auto operation sign and general alarm
- 50Hz units available.

#### Saving space

 There are some compressors ready for the Marine with small footprint and open design.

#### Ease of operation

- Voltage free contacts to customer installation (open-closed): automatic operation, general warning, general shut-down, load-unload, motor running and local-remote.
- Analogue signals to customer installation (4-20mA): all signals can be provided such as, but not limited to, outlet pressure and motor current, temperature, etc.

Compressor type	Principle	Max.work.press.	Capaci	ty FAD*	Motor power	Cooling
1,100		bar(e)	I/s	m³/h	kW	
60 hz						
ZT 55-90	screw compressor	7.25-10.4	124-260	446-936	55-90	air-cooled
ZT 110-275	screw compressor	7.5-10	261-729	940-2613	110-275	air-cooled
ZR 75-90	screw compressor	9-10.4	79-260	284-936	75-90	water-cooled
ZR 132-315	screw compressor	8.6-10.4	max.:836	max.:3009	132-315	water + air-cooled
ZR 400-900	screw compressor	8.6-10.4	360-2456	1296-8842	400-900	water-cooled
ZD and ZD VSD	screw + piston	30-42	310-1123	1117-4044	220-400	water-cooled

According to ISO 1217. Annex C. latest edition.

Atlas Copco supplies premium working and starting air receivers for marine use. Their design is versatile enough for a wide range of on-board applications. As well as being equipped to the highest standards, they are treated to withstand corrosion even in the toughest conditions. With approval and certification by all major classification societies, you can be sure of the highest performance.

# **Working Air Receivers**



## Your benefits

- High design pressure, therefore suitable for various applications on board.
- Versatile connections for easy installation.
- Hot dip galvanised corrosion protection according to ISO 1461\*.
- Approved by all major classification societies: LLR, BV, DNV, ABS, RINA, GL\*.
- Including all necessary ancillaries for instance:
  - 100 mm dial Glycerine filled pressure gauge c/w test flange.
  - Drain valve.
  - Safety valve.
- Horizontal versions on request.

Volume*	Length (mm)	Diameter (mm)	Weight (kg)	Design Pressure (bar)	Supporting Legs	Inlet (quantity - size)	Outlet (quantity - size)	Drain	Manhole (quantity - size (mm))
250 liter	1530	500	150	16	included	2 - BSP 1"	2 - BSP 1"	2 - BSP 1/2"	2 - 100 x 150
500 liter	1930	600	300	16	included	2 - BSP 1"	2 - BSP 1"	2 - BSP 1/2"	2 - 100 x 150
1000 liter	2370	800	400	16	included	2 - BSP 1 1/2"	2 - BSP 1 1/2"	2 - BSP 1"	2 - 100 x 150
2000 liter	2420	1100	600	16	included	2 - BSP 1 1/2"	2 - BSP 1 1/2"	2 - BSP 1"	1 - 320 x 420

<sup>\*</sup> Other(s) available on request.



- Corrosion protected\*.
  - Inside: sandblasted SA 2 ½ + Brantho Nitrofest coating.
  - Outside: sandblasted SA 2 ½ + Zinc primer & Enamel topcoat.
- → Approved by all major classification societies: LLR, BV, DNV, ABS, RINA, GL\*.
- Valve heads included.
- Including all necessary ancillaries for instance:
  - 63 mm dial Glycerine filled pressure gauge c/w test flange.
    - Safety valve.
- Vertical & horizontal mounting.
- Feet on request.

Volume	Length (mm)	Diameter (mm)	Weight (kg)	Pressure (bar)	Valve Head	Drain
125 liter	1700	323,9	130	33	VK38	2 - BSP 1/2"
250 liter	1580	480	200	33	VK38	2 - BSP 1/2"
500 liter	3050	480	360	33	VK50	2 - BSP 1/2"
750 liter	2550	650	500	33	VK50	2 - BSP 1/2"
1000 liter	3360	650	650	33	VK50	2 - BSP 1/2"
1500 liter	3350	800	970	33	VK50	2 - BSP 1/2"

<sup>\*</sup> Other(s) available on request.

# **Custom Designed Products**

Atlas Copco recognizes the need to combine their highly competitive range of serially produced compressors and dryers with the specifications and standards applied by many major companies for all equipment purchases.

Strategically located CustomDesign departments within the Atlas Copco Group design and produce customized equipment, in line with customer specifications and standards to operate, often in remote locations, at extremes of temperature or in the face of other adverse or hostile environments.

As original manufacturer of the equipment, we know all of the performance capabilities and can ensure that we operate within them. All equipment is covered by our manufacturer warranty. Our equipment's reliability, longevity and performance will not be compromised.

A global aftermarket operation employing 3600 Field Service Engineers in 160 countries also ensures that equipment can be maintained by Atlas Copco as part of a local service operation. Electronic archiving of all design and production documents as well as parts and user manuals means that the local Atlas Copco service operation has ready access to all relevant documentation throughout the life of the equipment.









#### Innovative Technology

At the heart of Atlas Copco CustomDesign is a commitment to applying Atlas Copco Compressors innovative technology to create efficient and reliable systems which meet customer specifications. By working with a wide network of leading industry suppliers, we provide customers with leading edge technology.

## **Innovative Systems**

We are fully aware that Project Management can be complex, with final equipment destination often not situated in the same country as the owner. We have developed an internet based application called Integrated Project Database (IPD), which is shared by all Atlas Copco sites, to give it a transparent view of data and drawings.

The transparency of the system helps with on-site commissioning and aftersales back up, with machine details always available locally on demand. Atlas Copco sites needing access are involved from the start and can also monitor, observe and contribute to the project if required.

#### Innovative Engineering

Each project is unique and by entering into partnership with our customers, CustomDesign can appreciate the challenge at hand, ask the relevant questions and design the best solution.

Atlas Copco CustomDesign is a strong mix of people working with industry leading systems ensuring that we take care of every process in a project; from initial quote to installation and aftersales service.

#### Typical conditions or applications requiring customization or packaging include:

- ► Special electrical requirements such as Class 1, Group C&D, Division 1 & 2 NEC, IEC, ATEX, PLC control systems
- · Extreme hot and cold environments
- Offshore applications
- · Dust laden or corrosive environments
- · Instrument air applications
- Starting air packages
- · Plant air applications
- · Air separation nitrogen compressors
- · Refinery service
- Process air
- · Emergency back up air applications
- API applications
- Nitrogen generation
- Gas purification
- · Plant air applications



# **Specialty Rental**

## Worldwide 24/7 available

The Atlas Copco Specialty Rental division offers worldwide specialty marine related temporary rental solutions and services with a focus on oil-free, high pressure and other compressed air applications, through our own rental companies and rental business lines in our customer centres.

With a marine focus, a global network of rental branches and service centers, the Atlas Copco Rental organisation can meet any immediate or urgent need for compressed air or power. We are able to provide multi-unit solutions around the clock, 24/7. Our rental equipment guarantees quality equipment for harsh environments and efficiency for maximum cost savings and safety. That is what sets us apart from the competition.

Visit our microsite at www.atlascopcorental.com for more details.

#### Your benefits

- Most reliable diesel engine.
- Integrated aftercooler (10°C).
- Spillage free frame.
- Spark arrestor + overspeed shutdown valve.

- Class 0 certified, acc, to ISO 8573-1.
- ► Tier 3 certified diesel engine.
- Weatherproof canopy.

Outlet air temperature	10°C
Cooling	Air-cooled
Max. ambient temperature	45°C
Size (L x W x H)	5240 x 2350 x 2210 mm



# **Portable Air**

# **ZoneAir Compressor XATS 1020**

As a world leader in innovation and compression technology, Atlas Copco sets a new standard in diesel driven Zone 2 compressors for the oil and gas industry.

This portable compressor is built into a specially adapted DNV offshore container and includes the latest ATEX technologies for safe operation in hazardous areas (Zone 2 / Class 1, Div. 2). As a long-term investment, the ZoneAir XATS 1020 combines low cost of ownership with simplified maintenance.

Designed with maximum safety in mind, this unique package provides energy efficient performance for well tests, gas flaring or maintenance jobs in offshore environments.





#### **Hurricane Boosters B13-62**

Over 40 years of experience has taught us to maximize every component. Like all of our boosters, this unit provides you with a better penetration rate, cooler bit temperatures and longer bit life. Our hurricane boosters are second to none. They are smaller, lighter and still pack as much power as the larger and heavier comparable units available in the marketplace today. Our quality control and turnkey manufacturing processes guarantee excellence, while superior engineering and design help drive custom solutions for our customers. Every feature that is built into our boosters shows you the experience, the power, the quality... the Hurricane difference. Typical applications include: mineral exploration and blasthole drilling, coal bed methane drilling, oil and gas air/foam drilling, nitrogen generation, and pipeline services.





## Seismic applications:

- Deep water exploration
- Shallow waters exploration
- Transition Zone (TZ)
- ► Vertical Seismic Profile (VSP)

## Your benefits

- The seismic compressor system consists of a single piston type compressor or of a screw/piston type compressor combination.
- Water-cooled with closed loop fresh/ sea water-cooling or air-cooled.
- Electrical motor direct driven screw type and V-belt driven reciprocating type.
- Equipped with PLC controlled MCS (master controlled cabinet).

- Optional features:
  - Containers or canopies for on deck installation
  - Frequency converter control system.
  - Transportable units.

# Technical specifications

Compressor	FAD	FAD	Speed	Drive	Dimensions	Weight
type	scfm	m³/h	rpm	kW	L x W x H (mm)	tons
Maximum pressure	2200 psig /	150 bar (a)				
C5U217	102	174	900	55	2600 x 1230 x 1430	2.1
C4T320	200	340	660	90	4075 x 2500 x 2300	5
C4T320	309	525	1030	160	4075 x 2500 x 2300	5.4
C3T211/GA90-7	410	697	1030	132/ 90	4075 x 2500 x 2300/ 2950 x 925 x 1650	5.3/ 2.15
C3T212/GA90-7	508	863	920	160/ 90	4075 x 2500 x 2300/ 2950 x 925 x 1650	5.4/ 2.15
C3T210/GA160-13	603	1025	970	160/ 160	4075 x 2500 x 2300/ 2950 x 925 x 1650	5.4/ 2.57
C3T212/GA160-13	709	1205	680	160/ 200	4075 x 2500 x 2300/ 3300 x 1310 x 1976	5.4/ 4.4
C3T212/GA200-13	880	1496	850	200/ 200	4075 x 2500 x 2300/ 3300 x 1310 x 1976	5.6/ 4.4
Maximum pressure	3000 psig /	207 bar (a)				
C5U217	103	176	915	55	2600 x 1230 x 1430	2.1
C5T223	204	347	770	110	4075 x 2500 x 2300	5.1
C4T116/GA90-7	308	524	680	110/ 90	4075 x 2500 x 2300/ 2950 x 925 x 1650	5.1/ 2.15
C4T116/GA90-7	406	690	900	132/ 90	4075 x 2500 x 2300/ 2950 x 925 x 1650	5.3/ 2.15
C3T212/GA90-7	500	850	940	200/ 90	4075 x 2500 x 2300/ 2950 x 925 x 1650	5.6/ 2.15
C3T210/GA160-13	607	1032	880	160/ 160	4075 x 2500 x 2300/ 3300 x 1310 x 1976	5.4/ 4.4
C3T210/GA200-13	716	1217	1045	200/ 200	4075 x 2500 x 2300/ 3300 x 1310 x 1976	5.6/ 4.4

For enquiries, please see: www.greenfield-comp.com

# **Flexible Gas and Process Solutions**

## Customized solutions for the growing LNG market

In more than three decades, Atlas Copco has built a wealth of experience in the LNG market. The company is a true LNG pioneer and remains as one of the strongest innovators in the market. When the tanker "Venator" took to the sea in 1973, it carried an LNG compressor built by Atlas Copco.

In 2000, then, when the world's first on-board reliquefaction system was introduced on the "Jamal" vessel, Atlas Copco compressors and expanders were once again the "heart of the plant." And in 2003, Atlas Copco realized a pilot project for marine specialist Hamworthy KSE off the coast of Norway, installing a machine that merges compressor and expander functionalities – the Compander.

The keys to it all are simple: When Atlas Copco develops its LNG solutions, it draws from broad and thorough know-how in engineering customized machines for the petrochemical and chemical industries, as well as air separation and cryogenic applications. Around the globe, more than 400 boil-off and vapor-return compressors are running aboard of LNG vessels. In fact, more than 50% of the world's LNG fleet is equipped with customized compressors from Atlas Copco.

Atlas Copco Gas and Process is currently the only manufacturer to offer the inherent mechanical simplicity of integral-gear technology in a complete range of multi-stage compressor-expander generator packages. Multi-staging, with up to four stages (two per pinion), is a uniquely effective configuration in energy recovery and process control applications. Take an inside look at the Atlas Copco solutions that help you meet your LNG needs – and future challenges.



#### Ship's Propulsion System

		Steam Turbine	Duel Fuel Diesel Electric	Slow Speed Diesel with reliquefaction plant
	L/D Compressor Single-stage	Χ		
Compressors	L/D Compressor Two-stage		X	
Compressors	BOG Compressor Multi-Stage			X
	H/D Compressor Single-Stage	X	X	Х
Reliquefaction plant	Nitrogen Compander		Optional	X
	L/D Gas Heaters	Χ	X	
	L/D Forcing Vaporizer	Х	Х	
Heaters & vaporizers	Mist Separator	Х	Х	
	H/D Gas Heaters	Х	X	Х
	LNG Vaporizer	Х	X	Χ

# L/D Compressor, Single-Stage / Two-Stage (Multi-Stage)

- Single-stage: used to transfer Natural Boil-Off Gas (NBOG) and Forced Boil-Off Gas (FBOG) to the main boiler.
- Multi-stage: used to supply NBOG from cargo tanks to Duel-Fuel engines, while maintaining constant absolute cargo tank pressure with respect to the compressor output pressure.

#### **BOG Compressor**

 Used to supply NBOG from cargo tanks to the reliquefaction plant maintaining constant absolute cargo tank pressure & gas pressure for the cold box of the reliquefaction plant.

### H/D Compressor, Single-Stage

 Used to re-circulate hot LNG vapor to warm-up cargo tanks, to return generated LNG vapor back to shore during loading, and for initial cool down.

# Nitrogen Compander

 Used for the cold production inside the NBOG reliquefaction plant.

#### L/D and HD Gas Heater

 A direct steam-heated horizontal shell and tube gas heater that is employed for heating up Boil-Off Gas delivered by Low-Duty or High-Duty Compressors during warm-up.

### LNG Vaporizer

- Used to supply vapor to the cargo tank during discharging and purging of inert gas.
- Can ensure the nitrogen supply to tanks when receiving liquid nitrogen from ashore and as an emergency spare for the Forcing Vaporizer.

# Forcing Vaporizer

 Employed to supply vapor to the main boiler plant in case of a low boil-off rate.

# Mist Separator

Installed after the Forcing Vaporizer.

Clean and dry compressed air: it is crucial for your onboard process. While superb quality air is an essential ingredient for the success of your ship, untreated air may cause extensive damage and lead to serious performance degradation. To protect investments, equipment, processes and end products, all ships need basic air treatment solutions. More critical applications need enhanced solutions to meet air quality requirements. Atlas Copco presents a full range of innovative air treatment equipment to meet and exceed the quality requirements of your specific application.

### Dryers

"10.1.4. User equipment requirements for the quality of compressed air in terms of dew point (dryness), oil content and solid particle count are to be recognized in the selection and configuration of compressors, equipment, filters and dryers which are included in the system." (LRS rules)

The sentence above is an extract from the rules and requirements. It tells us that there is equipment on board that needs clean, dry air.

There are several dryer types and systems. For a normal operating ship an **FD or FX** refrigerant dryer giving a dew point of 3°C will be sufficient. However, offshore, dredging and working vessels require a dew point of -70°C. This can be achieved with a **CD dryer**, also called an **adsorption dryer**.

For applications remotely fitted from the compressed air outlet of the compressor on board, we can fit a **membrane dryer**, the so called **SD dryer**. Examples of this usage are: pneumatic level and sounding systems, dry air for purifier systems and compressed air application on wheelhouse or control rooms. A dew point of either 3°C or 20°C can be selected for the SD dryer.

For good dryer operation, various limitations need to be taken into account when designing the compressed air system on board the ship. The inlet temperature of the dryer is often limited, as is the working pressure. Atlas Copco offers dryers that can still guarantee a given dew point with an inlet compressed air temperature of 50°C and a pressure of 20 bar.

Atlas Copco also offers dryers with heat regulation, VSD drive and energy efficient operating principles.

The condensate of the dryers, air receivers and compressors needs to be drained off. Preferably only the condensate is drained off and not the air.

Atlas Copco has therefore developed float-controlled drains as well as electronic water drains to avoid draining expensive compressed air.

The compressed air can sometimes contain oil substances as well. To resolve this, Atlas Copco can also equip your units with condensate treatment units to clean the air from oil substances and keep your bilge or tanks absolutely clean.

#### Filters

Atlas Copco has a wide variety of air filters for nearly all applications, to reduce the oil and water content as well as other particulates which can be found in compressed air.

All the air treatment equipment described above is designed and produced by Atlas Copco.



Incorporating unique, patented technological innovations and extra energy-saving options, Atlas Copco's FD refrigerant dryers provide you with the clean, dry air you are in need of to expand the life of your equipment and ensure the quality of your end product.



### Your benefits

- Supreme energy & cost savings
  - Low pressure drop.
  - Energy-efficient refrigerant.
  - ► Flow Switch.
- Heat exchanger technology.
  - Unique Saver Cycle Control.
  - VSD option.

### ► Space-saving, easy installation

- In-& outlet on top of the unit.
- Forklift slots.
- Integrated spin-on DD/PD filters.

#### Advanced control & monitoring

- State-of-the-art packages to increase efficiency.
- Guaranteed maximum uptime and reliability.

# Technical specifications

Туре	Maximum inlet conditions (ambient/inlet)	Air flow at outlet with a PDP of 3°C 50 Hz/60 Hz	Power consumption air-cooled, 50 Hz	Power consumption, 60 Hz	Maximum working pressure	Dimensions		
	°C	I/s	kW	kW	bar(g)	L (mm)	W (mm)	H (mm)
WATER-COOL	ED VERSIONS							
FD 310 <sup>(1)</sup>	50°C/60°C	310	2.0	2.5	14	986	850	1190
FD 410 (1)	50°C/60°C	410	2.4	3.2	14	1250	850	1375
FD 510 (1)	50°C/60°C	510	4.1	5.0	14	1250	850	1375
FD 610	40°C/50°C	610	3.1	3.9	14	1245	1059	1430
FD 760	40°C/50°C	760	3.6	4.5	14	1245	1059	1430
FD 760 VSD	40°C/50°C	760	3.3	4.3	14	1580	1059	1430
FD 870	40°C/50°C	870	4.5	5.8	14	1245	1059	1430
FD 870 VSD	40°C/50°C	870	4.2	5.6	14	1580	1059	1430
FD 1010	40°C/50°C	1010	5.1	6.2	14	1245	1059	1430
FD 1010 VSD	40°C/50°C	1010	5.6	6.1	14	1580	1059	1430
FD 1250	40°C/50°C	1250	8.1	9.8	13	1300	1348	1880
FD 1250 VSD	40°C/50°C	1250	9.7	5.0	13	1300	1348	1880
FD 1400	40°C/50°C	1400	7.3	9.5	13	1300	1348	1880
FD 1400 VSD	40°C/50°C	1400	8.5	5.1	13	1300	1348	1880
FD 1600	40°C/50°C	1600	11.8	12.0	13	2120	1348	1880
FD 1600 VSD	40°C/50°C	1600	9.3	8.1	13	2120	1348	1880
FD 2000	40°C/50°C	2000	17.0	19.0	13	2120	1348	1880
FD 2000 VSD	40°C/50°C	2000	13.5	12.9	13	2120	1348	1880
FD 2400 VSD	40°C/50°C	2400	18.3	9.8	13	2000	1348	1880
FD 4000 VSD	40°C/50°C	4000	27.9	13.2	13	2200	2301	1910

# Technical specifications

Туре	Maximum inlet conditions (ambient/inlet)	Air flow at outlet with a PDP of 3°C 50 Hz/60 Hz	Power consumption air-cooled, 50 Hz	Power consumption, 60 Hz	Maximum working pressure	Dimensions		
	°C	I/s	kW	kW	bar(g)	L (mm)	W (mm)	H (mm)
AIR-COOLEI	) VERSIONS							
FD 5 (1)	50°C/60°C	6	0.20	0.2	16(2)	558	515	582
FD 10 (1)	50°C/60°C	10	0.20	0.2	16 <sup>(2)</sup>	558	515	582
FD 15 (1)	50°C/60°C	15	0.33	0.3	16 (2)	558	515	582
FD 20 (1)	50°C/60°C	20	0.41	0.5	16 (2)	558	515	582
FD 25 (1)	50°C/60°C	25	0.41	0.5	16 (2)	558	515	582
FD 30 (1)	50°C/60°C	30	0.41	0.5	16 (2)	558	515	582
FD 40 (1)	50°C/60°C	40	0.57	0.7	16 <sup>(2)</sup>	716	389	679
FD 50 (1)	50°C/60°C	50	0.54	0.8	16 <sup>(2)</sup>	716	389	679
FD 60 (1)	50°C/60°C	60	0.63	1.0	13	795	482	804
FD 70 (1)	50°C/60°C	70	0.87	1.0	13	795	482	804
FD 95 (1)	50°C/60°C	95	1.18	1.5	13	795	482	804
FD 120 (1)	50°C/60°C	120	1.10	1.2	13	1170	855	1540
FD 150 (1)	50°C/60°C	150	1.30	1.6	13	1170	855	1540
FD 185 (1)	50°C/60°C	185	1.60	2.0	13	1170	855	1540
FD 220 (1)	50°C/60°C	220	1.80	2.2	13	1170	855	1540
FD 245 (1)	50°C/60°C	245	2.1	2.3	13	1170	855	1540
FD 285 (1)	50°C/60°C	285	2.4	2.4	13	1170	855	1540
FD 310 (1)	40°C-60°C (ambient)	310	2.8-2.9	4.3-4.6	14	986	850	1190
FD 410 (1)	40°C-60°C (ambient)	410	3.0-4.8	4.5-7.3	14	986-1525	850	1375
FD 510 (1)	40°C-60°C (ambient)	510	4.5-6.9	7.3-10.4	14	1250-1525	850	1375
FD 610	40°C/50°C	610	4.8	7.6	14	1040	1059	1430
FD 760	40°C/50°C	760	5.3	8.1	14	1245	1059	1430
FD 760 VSD	40°C/50°C	760	5.3	9.1	14	1245	1059	1430
FD 870	40°C/50°C	870	6.6	10.2	14	1245	1059	1430
FD 870 VSD	40°C/50°C	870	5.8	11.1	14	1245	1059	1430
FD 1010	40°C/50°C	1010	7.4	11.9	14	1580	1059	1430
FD 1010 VSD	40°C/50°C	1010	6.6	11.4	14	1580	1059	1430
FD 1250	40°C/50°C	1250	8.3	13.6	13	1640	1348	1880
FD 1250 VSD	40°C/50°C	1250	10.0	8.5	13	1640	1348	1880
FD 1400	40°C/50°C	1400	8.5	14.1	13	1640	1348	1880
FD 1400 VSD	40°C/50°C	1400	9.3	8.6	13	1640	1348	1880
FD 1600	40°C/50°C	1600	13.6	18.4	13	2660	1348	1880
FD 1600 VSD	40°C/50°C	1600	13.3	16.1	13	2660	1348	1880
FD 2000	40°C/50°C	2000	20.0	26.0	13	2660	1348	1880
FD 2000 VSD	40°C/50°C	2000	19.5	24.9	13	2660	1348	1880

(1) Saver Cycle.

(2) 20 bar(g) / 290 psi(g) variant available.

Reference conditions 50 Hz: Ambient temperature: 25°C Inlet compressed air temperature: 35°C Inlet pressure: 102 psig/7 bar(e)

Reference conditions 60 Hz: Ambient temperature: 38°C Inlet compressed air temperature:

Inlet compressed air temperature: 38°C Inlet pressure: 102 psig/7 bar(e)

#### Maximum conditions

Ambient temperature: 46°C Inlet compressed air temperature: 56°C Inlet compressed air temperature: 50°C/60°C (FD 310-510)

For conditions other than reference conditions, please consult Atlas Copco.
For additional information regarding Saver Cycle FD refrigerant dryers, please consult the specific FD 120-285 leaflet.



The FX range of refrigerant dryers offer a reliable, cost effective and simple solution. To avoid condensation and therefore all chance of corrosion and damage, the compressed air needs to be dried, which is exactly what the FX units are designed to do. These simple reliable units remove water from the air and the risk from your system, ensuring that your money doesn't just disappear into the air.

### Your benefits

#### Solid performance

- · Steady pressure dew point.
- No freezing of condensed moisture.
- No chance of moisture entering the
  - No chance of moisture entering the compressed air system.

#### Simple reliability

- · Quality components, generously sized.
- Simple and proven design.
- Effective control system (hot gas bypass).

#### Easy installation

- Plug and play concept.
- · Single electrical connection.
- All units pre-commissioned.
- Self regulating.

#### Minimal maintenance

- Long service intervals.
- · Few component replacements.
- Ergonomic design for fast access to key components.

# Technical specifications

Туре	Maximum inlet conditions (ambient/inlet)	Air flow at outlet with a PDP of 5°C 50 Hz/60 Hz	Power consumption air-cooled, 50 Hz	Power consumption, 60 Hz	Maximum working pressure	Dimensions		
	°C	I/s	kW	kW	bar(g)	L (mm)	W (mm)	H (mm)
AIR-COOLE	D VERSIONS							
FX 1	45°C/55°C	7	0.17	0.21	16 (1)	500	350	484
FX 2	45°C/55°C	12	0.24	0.24	16 <sup>(1)</sup>	500	350	484
FX 3	45°C/55°C	16	0.26	0.32	16 <sup>(1)</sup>	500	350	484
FX 4	45°C/55°C	23	0.48	0.47	16 (1)	500	350	484
FX 5	45°C/55°C	35	0.4	0.58	16 (1)	500	350	484
FX 6	45°C/55°C	45	0.84	0.84	13	500	370	804
FX 7	45°C/55°C	58	0.95	0.95	13	500	370	804
FX 8	45°C/55°C	69	1.08	1.08	13	500	460	829
FX 9	45°C/55°C	79	1.26	1.26	13	560	460	829
FX 10	45°C/55°C	100	1.58	1.58	13	560	460	829
FX 11	45°C/55°C	125	1.64	1.64	13	560	580	939
FX 12	45°C/55°C	148	2	2.03	13	560	580	939
FX 13	45°C/55°C	192	2.3	3.4	13	898	735	1002
FX 14	45°C/55°C	230	2.9	4.15	13	898	735	1002
FX 15	45°C/55°C	288	3.8	5.1	13	898	735	1002
FX 16	45°C/55°C	345	4.1	6.1	13	898	735	1002
FX 17	45°C/55°C	424	6.3	8.1	13	1082	1020	1560
FX 18	45°C/55°C	530	7	8.7	13	1082	1020	1560
FX 19	45°C/55°C	618	8.5	10.5	13	1082	1020	1560
FX 20	45°C/55°C	883	11.3	13.9	13	2099	1020	1560
FX 21	45°C/55°C	1236	15.9	17	13	2099	1020	1560

(1) 20 bar(g) / 290 psi(g) variant available. Reference conditions: Ambient temperature: 25°C Inlet air temperature: 35°C Working pressure: 7 bar Maximum conditions: Ambient temperature: 46°C Inlet air temperature: 60°C

Working pressure: 13 bar

FX 1 - FX 10 available in 230 V 50 Hz and 115 V-230 60 Hz FX 11 and FX 12 available in 230 V/50 and 60 Hz FX 13 - FX 21 available in 400/50 Hz and 460/60 Hz

# **Heatless Adsorption Air Dryers CD 7-300**



Atlas Copco CD adsorption dryers eliminate the moisture before it can cause any damage. Even the possibility of freezing is nonexistent. The CD dryers ensure a reliable process and impeccable end products by offering absolutely dry air to your compressed air system.

# Your benefits

- ► Reliable, high-quality air
  - Unique, worldwide experience in supplying for the most demanding applications.
  - Nothing but top end components.
     Robust design (large designant over
  - Robust design (large desiccant overfill, optimum aspect ratio, low air speed).
  - Built to perform across a wide range of conditions.
  - Tight control and monitoring.
  - Based on years of extensive research and continuous development.
  - Designed using state-of-the-art tools and facilities.

- ► Easy installation
  - · All-in-one design.
  - Small footprint & minimal floor space required.
  - No need for extras.

# Technical specifications

		F.F						
Dryer type	Max. pressure 8 bar Working pressure 7 bar	Max. pressure 9 bar Working pressure 8 bar	Max. pressure 12 bar Working pressure 9.5 bar	Max. pressure 16 bar Working pressure 12.5 bar	Di	Weight		
			=-40 /s		L (mm)	W (mm)	H (mm)	kg
CD 7	6.7	7.5	8.8	11.3	815	281	92	20
CD 12	12	13.5	15.7	20.2	1205	281	92	26
CD 17	17	19	22.3	28.6	1598	281	92	34

		F#						
Dryer type	Max. pressure 11 bar Working pressure 7 bar		Max. p 14.5 Wor pressure	Dimensions			Weight	
	dp=-40 I/s	dp=-70 l/s	dp=-40 I/s	dp=-70 l/s	L (mm)	W (mm)	H (mm)	kg
CD 25°	25	17.5	25	17.5	550	165	1191	50
CD 30°	30	21	30	21	550	165	1191	50
CD 35°	35	24.5	35	24.5	550	165	1436	60
CD 50°	50	35	50	35	550	327	1191	100
CD 60+	60	42	60	42	550	327	1191	100
CD 70+	70	49	70	49	550	327	1436	120
CD 80+	80	56	80	56	550	489	1191	150
CD 100+	100	70	100	70	550	489	1436	180
CD 110+	107	86	128	103	950	728	1695	340
CD 150°	150	120	180	180	1089	848	1731	415
CD 185°	185	148	220	220	1089	848	1731	445
CD 250°	250	200	300	300	1106	960	1816	600
CD 300°	300	240	360	360	1173	1116	1854	650

Reference conditions:

Ambient temperature: 45-50°C

Compressed air inlet temperature: 35°C, maximum: 50°C, minimum: 5°C

Relative humidity: 100% Bigger capacity CD dryers standard available till 1400 l/s or bigger upon request.



# Your benefits

- Maximum contaminant removal
- ► Significant energy savings
- Limited system operating costs
- Increased reliability
- ► Easy maintenance

# Compressed air purity

Grade	Particles (micron)	Oil (ppm)
DD	1	1
PD	0.01	0.01
QD	-	0.003
DDp	1	
PDp	0.01	



Filter size		ninal city (1)		imum city <sup>(1)</sup>	Connections	Dimensions		ons	Free space for cartridge replacement (2)	Weight
					G or NPT	Α	A B C		D	
DD, DDp, PD, PDp, QD	I/s	cfm	I/s	cfm		mm	mm	mm	mm	kg
9	9	19	11	23	3/8	90	61	268	75	1
17	17	36	21	45	1/2	90	61	268	75	1.1
32	32	68	40	85	1/2	90	61	323	75	1.3
44	44	93	55	117	3/4 & 1	110	98.5	374	75	1.9
60	60	127	75	159	1	110	98.5	414	75	2.1
120	120	254	150	318	1-1/2	140	105	520	100	4.2
150	150	318	188	399	1-1/2	140	105	603	100	4.5
175	175	371	219	464	1-1/2	140	105	603	100	4.6
280	280	594	350	742	2 & 2-1/2	179	121	689	150	6.9
390	390	827	488	1035	3	210	128	791	200	11
520	520	1102	650	1378	3	210	128	961	200	12.6
520F	520	1102	650	1378	DN80	330	189	1292	728	71
780F	780	1654	975	2067	DN100	460	228	1320	686	127
1050F	1050	2226	1313	2784	DN100	460	228	1320	686	128
1400F	1400	2968	1750	3710	DN150	550	287	1464	672	189
1800F	1800	3816	2250	4770	DN150	570	282	1467	681	210
2100F	2100	4452	2625	5565	DN150	620	291	1499	676	251
2700F	2700	5724	3375	7155	DN200	740	352	1634	692	328
3150F	3150	6678	3938	8349	DN200	740	352	1634	692	329
4800F	4800	10176	6000	12720	DN250	740	410	1662	800	507
7200F	7200	15256	9000	19080	DN300	1000	485	1755	850	675

- (1) Nominal pressure: 7 bar(e)/102 psig; temperature: 20°C (2) Distance from the center of the flange down to the lowest point of the vessel.



sizes 9-32



sizes 44-520



sizes 520F-7200F

# **Compressed Air Tools**

# Atlas Copco air hoists

Atlas Copco air hoists will stand up to the roughest treatment. Overheating is never a problem, even during intensive operation at maximum load. Outstanding inching characteristics give precise load control. Compact, lightweight designs make installation easy. All hoists are Ex certified and are also available in lubrication-free versions for cleaner working environments. Designed to complement the hoists, Atlas Copco trolleys are supplied as manual or motor-driven units.



# Choose Atlas Copco material removal tools and boost your productivity!

Offering high power-to-weight ratios, Atlas Copco tools give you maximum material removal with minimum effort, thus boosting your productivity. Available in a wide range of versions covering virtually every application, these robust tools are extremely reliable and simple to maintain, with long service lives.

Their ergonomic design, including efficient noise and vibration damping, makes them easy on the operator in demanding applications.

# Get it together fast and accurately with Atlas Copco assembly tools.

Ergonomically designed screwdrivers, pulse tools, nut runners and impact wrenches from Atlas Copco are light and comfortable to hold. Correct grip diameters reduce reaction forces. Noise and vibration levels are low, and power-to-weight ratios are high. Optional built-in monitoring and control of torque and angle in the nut runner range allows a wide variety of tightening strategies.

Atlas Copco Air Line accessories ensure correct air pressure. Our quick couplings provide low pressure drop, plus one-handed operation for fast, easy tool changing. Atlas Copco balancers take the strain off the operator by making the tool virtually weightless. Our highly flexible, high-performance hose for all applications is up to 50% lighter than conventional hoses. You can't fail to notice the difference!

# Your benefits

- Correct air pressure
- Low pressure drop
- Fast tool cleaning



# **Pneumatic Tools Overview**

# Atlas Copco air hoist and trolleys

All hoists are certified	to: Ex II 2G T5 IIB D100C	
6	Hoist	Lifting capacity
	LLA 200 EX	200 kg
	LLA 250 EX	250 kg
22	LLA 500 EX	500 kg
Al.	LLA 1000 EX	1000 kg
7	LLA 2500 EX	2500 kg
0	LLA 5000 EX	5000 kg
	Trolleys - Manual	Lifting capacity
-	TLT 1000	max 1000 kg
	TLT 2500	max 1000 kg
4000	Trolleys - Motor driven	Lifting capacity
0	TLT 1000 M	max 1000 kg
	LLT 2500 M	max 2500 kg
	LLT EDDD M	may EOOO Ira

Type RRC 13 scaler

RRC 13N needle scaler

Atlas Copco indu:	strial power to	ols 				
Turbine grinders						
- Tree	Туре		φ in mm	Power	RPM	Ref n°
	GTG 40 angle grinder	F 085-18	180	4.5 kW	8500	8423-2900-10
	GTG 40 angle grinder	S 060	230	4.5 kW	6000	8423-2930-00
	GTG 21 angle grinder	F 120-13	125	2.1 kW	12000	8423-2962-00
Vane motor grinders						
-	Туре		φ in mm	Power	RPM	Ref n°
and the same of th	LSV 38 angle grinder	ST12-125	125	1.0 kW	12000	8423-0130-87
<u></u>	LSV 28 angle grinder	ST12-12	115	0.62 kW	12000	8423-0125-24
	LSS 53 vertical sander	S 085-18	180	1.4 kW	8500	8423-2530-72
	LSS 64 vertical grinder	S 085-18	180	2.6 kW	8500	8423-2641-38
	LSS 53 vertical sander	S 060	180	1.2 kW	6000	8423-2530-23
Drills						
	Type		φ in mm	Power	RPM	Ref n°
CTL/TE	LBB 34 pistol	H 026	6	0.4 kW	2600	8421-0308-21
2	LBB 34 pistol	H 007	13	0.4 kW	700	8421-0308-05
=	LBB 36 pistol	H 005	19	0.7 kW	500	8421-0408-03
•	RAB 9 screw-feed	VR006	23	0.85 kW	600	8421-5109-45
	RAB 12 screw-feed	L250	51	1.5 kW	240	8421-5112-16
Die grinders						
- Maria	Туре		φ in mm	Power	RPM	Ref n°
	LSF28 long	S180 E	16	0.65 kW	18000	8423-1235-03
	LSF28 short	S180	16	0.65 kW	18000	8423-1235-02

Freq. (Hz)

Energy/blow

1.4 J

Ref n°

8425-0101-30

Impact wrenches

9	Square drive	Torque	Name		Ref n°
3	3/8"	Max 70	LMS 17	HR 10	8434-1170-60
1	1/2*	Max 340	LMS 37	HR 13	8434-1360-41
3	3/4"	Max 500	LMS 57	HR 20	8434-1570-09
1		Max 1300	LMS 61	HR 25	8434-1055-01
1		Max 2300	LMS 67	HR 25	8434-1640-03
1		Max 2300	LMS 67	GR 25	8434-1641-02
1	1/2"	5000-10000	LMS 86	GOR 38	8434-1860-14
1	1/2"	5000-10000	LMS 86	GIR 38	8434-1860-22

# PRO material removal tools

Vertical grinders					
Marie .	Туре	φ in mm	Power	RPM	Ref n°
.35.	G 2415 grinder	180	1.0 kW	8500	8423-2522-49
4	G 2416 sander	180	1.0 kW	6000	8423-2522-56

Type
G 2510-125
G 2510-115

	Туре	φ in mm	Power	RPM	Ref n°
	G 2510-125	125	0.8 kW	12000	8423-0316-00
	G 2510-115	115	0.8 kW	12000	8423-0316-01
_					

Die grinders					
~	Туре	φ in mm	Power	RPM	Ref n°
-	G 2414	16	0.75 kW	20000	8423-0312-30
	G 2424E	16	0.85 kW	20000	8423-0312-56

Pistolgrip & belt sander					
450	Туре	φ in mm	Power	RPM	Ref n°
-	G 2402 sander	125	0.3 kW	12000	8423-0312-02
- 10	G 2403 belt sander	10 x 330	0.25 kW	18000	8423-0304-33
~	G 2404 belt sander	20 x 520	0.4 kW	16500	8423-0304-44

Chippers & needle scalers					
	Туре	Freq. (Hz)	Chissel Shank	Ref n°	
	P 2520 straight scaler	90	12.7 mm <b>本</b>	8425-0103-15	
	P 2516A straight needle scaler	76	19 needles	8425-0103-67	
- 7	P 2525 pistol scaler	55	10.2 mm O	8425-0206-02	
-	P 2526 pistol scaler		12.7 mm <b></b>	8425-0206-10	
	P 2505 engraving pen	183		8/25_0102_72	

Drills					
	Туре	φ in mm	Power	RPM	Ref n°
	D 2112 pistol drill	6,5	0.4 kW	5400	8421-0405-05
	D 2116 pistol drill	10	0.4 kW	2400	8421-0405-13
20	D 2121 pistol drill	13	0.4 kW	750	8421-0405-21
	D 2163 angle drill	10	0.3 kW	200	8421-0410-08

Air prep, units

Impact wrenches
7

Square drive	Torque	Name	Ref n°
1/2"	350-650 Nm	W 2215XTC	8434-1244-80
3/4"	650-1300 Nm	W 2220	8434-1244-39
1"	1600 Nm	W/ 2225B	8/13/1-12//1-5/

Ratchet w	renches
(A)	
- Table 1	_

Square drive	Torque	Name	Ref n°
3/8"	5 - 68 Nm	W 2300	8431-0350-00
1/2"	5 - 68 Nm	W 2301	8431-0350-01



nip 10
nip 15
ergo nip 08
ergo nip 10



7 til prop. dilito						
Midi F/R D		ball / ergoqic				
Midi F/R		ball / claw				
Maxi F/R D		ball / claw				
Hoses 20 m		Refn°				
10 mm	Rubbair 10 mm	8202-0402-10				

10 mm	Rubbair 10 mm	8202-0402-10
13 mm	Rubbair 13 mm	8202-0402-13
16 mm	Rubbair 16 mm	8202-0402-16
20 mm	Rubbair 20 mm	8202-0402-20
25 mm	Rubbair 25 mm	8202-0402-25

# WEDA pumps



	Max flow	Length	Power	Weight	Outlet	
	l/m	m	kW	kg		
WEDA 10	600	15	1	12,5	2"	
WEDA 30	800/1500	24	2	20	3"	
WEDA 40	1500	21	3	25	3"	
WEDA 50	1000/3000	18/53	4,7/5,4	55/63	3"/4"	
WEDA 60	1200/2900	24	7,5	55/63	3"/4"	
WEDA 70	1350/4700	34/80	11,8	95	4"/6"	
WEDA 90	1700/6200	45/84	26,5	180	4"/6"	
WEDA 100	20200	38	54	510	10"	

### **DIP applications:**

Centrifugal pumps designed for clean, low-viscosity liquids such as water, cooling fluids, solvents, light oil or petrol

# DOP applications:

Diaphragm pump designed for construction, mining and industrial applications or process industry

- ▶ Polluted media
- Viscous media
- Highly abrasive or inflammable fluids

# Your benefits

- Robust
- · Cannot be damaged by overloading
- · Suitable in all kinds of environments



# Technical specifications

Pneumatic pumps	Max. head	Max. flow	Max. air requirement	Weight	Fluid outlet	Air inlet	Air outlet	Ref n°
	m	I/s	I/s	kg	in	in	in	
DIP 25	25	28	70	23	G 2 1/2	G 3/4	G 1 1/2	8492-0103-20
DIP 35	35	22	70	23	G 2 1/2	G 3/4	G 1 1/2	8492-0103-38
DIP 65	59	11	70	23	G 2 1/2	G 3/4	G 1 1/2	8492-0106-19
DOP 15N	59	7	34	31	G 2 1/2	G 3/4		8492-0101-48
DOP 15F	59	7	34	31	G 2 1/2	G 3/4		8492-0101-63

Data at 6 bar (90 psi) air pressure.

US versions and pumping kits also available. 15N: for construction industry

1514. TOT CONSTRUCTION INCUST

15F: for process industry

# **Atlas Copco Global Parts and Service**

# **Keeping Your Equipment Fit at All Times**



We know how important it is to keep your equipment running. Our equipment has the longest maintenance intervals in the business and very limited breakdowns because we believe in keeping the Total Low Cost of Ownership low. However, if your compressor should need attention, it is always good to know that we are close by and ready to assist.

When fitted the specially made Atlas Copco heavy duty oil in your compressor, your crew can continue maintaining, painting and chipping. You have good quality air and your cargo operations continue smoothly with perfectly working compressed air equipment.

# Your benefits

You order the original parts at your sales contact in your country and we will take care of prompt delivery. With our own Atlas Copco offices in more than 160 countries, we can act fast for service and parts.

We are the only company to have our own highly trained service engineers available around the clock in all time zones.

All our offices have 24/7 call numbers and an additional number especially for Marine services

We have well-equipped part centers in several areas around the world. Even if your part is not available at your local Atlas Copco Center, we will be able to find it for you. Wherever the part comes from, you can order it at your local Atlas Copco Center, and we will make sure it is delivered to the address you choose.

By using Atlas Copco genuine parts, you can be assured that the compressor, starting or working air, dryers and filters will keep performing with the highest efficiency.

- · Oil sampling services
- Inspection service once a year in major hubs around the world on board of your ship
- · Service contracts
- · Training for your crew
- · Special developed lubricants for top performance



Atlas Copco Global Parts and Service

# To deliver parts we have a World Class Distribution Center

- · Fully automated order handling
- Shipping: 80 trucks 500 tons per day
- ▶ 75 000 parts references
- ▶ 1 300 000 orders line per year
- 4 000 parcels packed & shipped per day
- · Parcels from 100 g to 16 tons
- ► 200 people
- · Open Year Round
- ▶ DDD delivery in 24 hours in Europe
- DTC to the states in 48 hours
- Delivery in 72-96 hours to the rest of the world
- Service centers in North America China
- Service centers in development in India and Brasil

# **Calculation & Converting Factors**

#### 1. Calculation Tools

### 1. Example of dimensioning compressed air installations

The following paragraphs contain calculations for dimensioning a typical compressed air installation. Their purpose is to show how some of the formulas and reference data from previous chapters are used. The example is based on a given compressed air requirement and the resulting dimensioned data are based on components that have been selected for this particular compressed air installation.

Following the paragraph dealing with a typical case are a few additional paragraphs that illustrate how special cases can be handled: high altitude, intermittent output, energy recovery and calculating pressure drop in the piping.

### 2. Input data

The quantitative compressed air requirements and the local ambient conditions must be established before starting any dimensioning. In addition to this quantitative requirement, a qualitative selection must be made, depending on whether the compressor should be oil-lubricated or oil-free, and whether the equipment should be water-cooled or air-cooled.

#### 2.1 Compressed Air Requirement

Assume that the installation contains three compressed air consumers with the following data:

Consumer Air Flow Pressure Dew Point

- 1. 12 Nm3/min, 6 bar(e), +6°C
- 2. 67 l/s (FAD), 7 bar(a), +6°C
- 3. 95 l/s (FAD), 4 bar(e), +6°C

#### 2.2 Ambient conditions for dimensioning

Normal ambient temperature: 20°C

Maximum ambient temperature: 30°C

Ambient pressure: 1 bar(a)

Humidity: 60%

# 2.3 Additional specifications

Air-cooled equipment only.

Compressed air quality from oil-lubricated compressors.

### 3. Component selection

Recalculate all input data from the requirement in 2.1, to ensure that it is normalized with regard to measurement units before dimensioning the different components.

Flow conversion:

In general, the unit I/s is used to define compressor capacity, which is why consumer 1, given in Nm³/min, must be recalculated in I/s:

12 Nm3/min = 12 x 1000/60 = 200 Nl/s.

Inserting the current input data in the formula gives:

$$Q_{FAD} = \frac{Q_N x (273 = T_i) x 1.013}{273 x P_i} = \frac{200 x (273 + 35) x 1.013}{273 x 0.74} = 309 \text{ I/s(FAD)}$$

q<sub>rap</sub> = Free Air Delivery (I/s)

= Normal volume rate of flow (NI/s)

T<sub>FAD</sub> = Maximum inlet temperature (30°C)

T<sub>N</sub> = Normal reference temperature (0°C)

p\_san = Standard inlet pressure (1.00 bar(a))

= Normal reference pressure (1.013 bar(a))

#### Pressure conversion:

The unit generally used to define pressure for compressed air components is effective pressure (also called gauge pressure), stated in bar(e).

Consumer 2 is stated in absolute pressure, 7 bar(a). The ambient pressure is subtracted from 7 bar to yield the effective pressure. As the ambient pressure in this case is 1 bar(a), the pressure for consumer 2 can be written as (7-1) bar(e) = 6 bar(e).

With the above recalculations, the table with uniform requirement data becomes:

Consumer Air Flow Pressure Dew Point

1, 225 l/s (FAD), 6 bar(e), +5°C

2, 67 l/s (FAD), 6 bar(e), +5°C

3. 95 l/s (FAD), 4 bar(e), +5°C

# 3.1 Dimensioning the compressor

The total air consumption is the sum of the three consumers 225 + 67 + 95 = 387 l/s. Taking into account possible changes in the planned air consumption data, and later incremental expansion of compressed air needs, a safety margin of approx. 10-20% should be added. This gives a dimensioned flow rate of 387 x 1.15  $\approx$  450 l/s (including the 15% safety margin).

The maximum required pressure for all consumers is 6 bar(e). A reducing valve should be fitted to the consumer number 3 with the requirement of 4 bar(e).

Assuming that the combined pressure drop in the dryer, filter and piping does not exceed 1.5 bar, a compressor with a maximum working pressure capability of no less than 6 + 1.5 = 7.5 bar(e) is suitable for this case.

#### 3.2 Final compressor selection

A compressor with the following specifications is selected:

Oil-injected screw compressor type

Maximum compressor outlet pressure = 7.5 bar(e)

FAD at 7 bar(e) = 450 l/s

This requirement is met by a compressor with installed motor shaft power = 162 kW. The compressed air temperature out of the compressor aftercooler = ambient temperature +10°C.Furthermore, the selected compressor has loading/unloading regulation with a maximum cycle frequency of 30 seconds. Using loading/unloading regulation, the selected compressor has a pressure fluctuation between 7.0 and 7.5 bar(e).

#### 3.3 Dimensioning the working air receiver

q = Compressor capacity = 450 l/s

p, = Compressor inlet pressure = 1 bar(a)

T<sub>1</sub> = Maximum inlet temperature = 30°C = 273 + 30 = 303 K

f\_\_\_ = Maximum cycle frequency = 1 cycle/30 seconds

(p<sub>11</sub> - p<sub>1</sub>) = Pressure difference between Loaded and Unloaded compressor = 0.5 bar

T<sub>0</sub> = Compressed air temperature out of the selected compressor is 10°C higher than the ambient temperature; therefore the maximum temperature in the air receiver will be = 273 + 40 = 313 K

Compressor with loading/unloading regulation gives the following formula for the air receiver volume:

$$V = \frac{0.25 \times QcxTo}{f_{max}(P_u - P_L)xT_1} = \frac{0.25 \times 450 \times 313}{1/30 \times 0.5 \times 303} = 6972 \text{ I}$$

This is the minimum recommended air receiver volume.

The next larger standard size is usually selected.

### 3.4 Dimensioning the dryer

The required dew point in this example is +5°C. Therefore a refrigerant dryer is the most suitable choice of dryer. When selecting the dryer size a number of factors must be taken into consideration and the refrigerant dryer capacity should be corrected using appropriate correction factors. These correction factors are unique to each refrigerant dryer model. In the case below, the correction factors applicable for Atlas Copco refrigerant dryers are used, and they are stated on the Atlas Copco product data sheet. The correction factors are:

#### 1. Refrigerant dryer inlet temperature and pressure dew point.

Because the compressed air temperature out of the compressor is  $10^{\circ}$ C higher than the ambient temperature, the refrigerant dryer inlet temperature will be maximum  $30 + 10 = 40^{\circ}$ C. In addition, the desired pressure dew point is  $+5^{\circ}$ C.

The appropriate correction factor 0.95 is obtained from the Atlas Copco data sheet.

The actual working pressure is approx. 7 bar, which represents a correction factor of 1.0.

### 2. Ambient temperature

For a maximum ambient temperature of 30°C a correction value of 0.95 is obtained.

Consequently, the refrigerant dryer should be able to handle the compressor's full capacity multiplied by the correction factors above.

$$450 \times 0.95 \times 1.0 \times 0.95 = 406 \text{ l/s}.$$

### 3.5 Summary for continued calculation

An air-cooled refrigerant dryer with the followed data is selected:

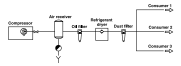
Capacity at 7 bar(e) = 450 l/s

Total power consumption = 5.1 kW

Emitted heat flow to surroundings = 14.1 kW

Pressure drop across the dryer = 0.09 bar

When all components for the compressor installation have been selected, it must be ensured that the total pressure drop is not too great. This is done by adding up all of the pressure drops for the components and pipes. It may be appropriate to draw a schematic diagram of the compressed air installation as shown here:



The pressure drop for the components is obtained from the component suppliers, while the pressure drop in the pipe system should not exceed 0.1 bar.

The total pressure drop can now be calculated:

Component Pressure drop (bar)

Oil filter (pressure drop when filter is new): 0.08

Refrigerant dryer: 0.09

Dust filter (pressure drop when filter is new): 0.08

Pipe system in compressor central plant: 0.05

Pipes from compressor central plant to consumption points: 0.1

Total pressure drop: 0.4

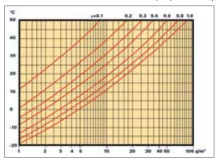
The maximum unloaded pressure of 7.5 bar(e) and load pressure of 7.0 bar(e) for the selected compressor gives a lowest pressure at the consumers of 7.0 - 0.4 = 6.6 bar(e). Add to this the additional pressure drop increase across the filter that occurs over time. This pressure drop increase is unique for each filter type and can be obtained from the Atlas Copco product data sheet.

Table 1: Some physical properties of dry air at 15°C and 1,013 bar.

Boiling point	78.8	K
Critical pressure (a)	97.66	bar
Critical temperature	132.52	K
Specific weight	1.225	kg/m³
Dynamic viscosity	17.89 x 10 <sup>-6</sup>	Paxs
Freezing point	57-61	K
Gas constant	287.1	J (kg x K)
Kinematic viscosity	14.61 x 10 <sup>-5</sup>	m/s <sup>2</sup>
Molar mass	28.964	Dimensionless
Constant pressure	1.004	kJ / (kg x K)
Specific heat capacity ratio	1.40	Dimensionless
Speed of sound	340.29	m/s
Thermal conductivity	0.025	W / (m x k)

# 2. Water content in air

Water content in air at different relative vapor pressures (\$\phi\$)



# 3. SI units

The 16 most important derived units below have been given generic names:

Quantity	Unit	Symbol	Expressed in other SI units
Frequency	Hertz	Hz	S <sup>-1</sup>
Force	Newton	N	kg x m x s <sup>-2</sup>
Pressure/mechanical stress	Pascal	Pa	N/m²
Energy/work	Joule	J	N x m
Electric quantity/charge	Coulomb	С	Axs
Electric voltage	Volt	V	W/A
Capacitance	Farad	F	C/V
Resistance	Ohm	Ω	V/A
Conductivity	Siemens	S	A/V
Magnetic flux	Weber	Wb	Vxs
Magnetic flux density	Tesla	T	Wb/m²
Inductance	Henry	Н	Wb/A
Luminous flux	Lumen	lm	Cd x sr
Light	Lux	lx	Lm/m <sup>2</sup>
Angle	Radian	rad	m/m
Solid angle	Steradian	sr	m²/m²

The following are common additional units for technical use:

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Quantity	Unit	Symbol	Remark					
Volume	Liter	1	1 I = 1 dm <sup>3</sup>					
Time	Minute	min	1 min = 60 s					
Time	Hour	h	1 h = 60 min					
Mass	Metric ton	t	1 t = 1000 kg					
Pressure	Bar	bar	1 bar = 10 <sup>5</sup> Pa					
Plane angle	Degree	.0	1° = n/180 rad					
Plane angle	Minute	.'	1' = 1°/60					
Plane angle	Second	."	1" = 1'/60					

# 4. Converting factors

Standard prefixes for the SI units of measure												
	Name		deca-	hecto-	kilo-	mega-	giga-	tera-	peta-	exa-	zetta-	yotta-
Multiples	Symbol		da	h	k	M	G	T	Р	E	Z	Y
	Factor	10°	10¹	10 <sup>2</sup>	10 <sup>3</sup>	10 <sup>6</sup>	10 <sup>9</sup>	10 <sup>12</sup>	10 <sup>15</sup>	1018	1021	1024
	Name		deci-	centi-	milli-	micro-	nano-	pico-	femto-	atto-	zepto-	yocto-
Subdivisions	Symbol		d	С	m	μ	n	р	f	а	Z	у
	Factor	10°	10-1	10-2	10 <sup>-3</sup>	10-6	10-9	10-12	10-15	10-18	10-2	10-24

Conversions required for:

Length: 1 meter = 39.37 inches Flow (derived):  $1 \text{ m}^3/\text{h} = 0.588 \text{ cfm}$ 1 m3 = 219 (UK) / 264 (US) gallon Volume: Pressure: 1 bar = 14.5 psi Mass: 1 kg = 2.2 lbs (UK) 1 bar = 1000 mbar Power: 1 kW = 1.34 hp10 bar = 1 MPa

Prefixes may be added to a unit to produce a multiple of the original unit. All of these multiples are integer powers of ten, for example:

- kilo-denotes a multiple of thousand (103)
- milli-denotes a multiple of one thousandth (10-3)

# 5. Air required capacities

Machine type and size	Max. air requirement (I/s)
Drilling machines, ø = bit diameter (mm)	
Small: ø < 6.5	6.0
Medium: 6.5 < ø ≤10	7.5
Large: 10 < ø < 16	16.5
Thread cutters	6
Screwdriver, d = screw size	
Small: d < M6	5.5
Medium: M6 < d < M8	7.5
Impact wrench, d = bolt size	
Small: d < M10	5.0
Medium: M10 < d < M20	7.5
Large: d ≥ M20	22.0
Filing machine	7.5
Polishers/Die grinders, e = power (kW)	
Small: e < 0.5	8.0
Large: e > 0.5	16.5
Grinders, e = power (kW)	
Small: 0.4 < e < 1.0	20.0
Medium: 1.0 < e < 2.0	40.0
Large: e > 2.0	60.0
Chipping hammers	
Light	6.0
Heavy	13.5
Air hoists, t = lifting tonnage	
t < 1 ton	35
t > 1 ton	45
Scaler	5.0
Cleaning nozzle	6.0
Nut runner, d = bolt size	
$d \leq M8$	9
d ≥ M10	19

Typical air consumption data of some common power tools and machines, based on experience. These values form the basis for calculating the requisite compressor capacity.

# 6. Explanation of Free air delivery

\* Free Air Delivery measured according ISO 1217 with reference conditions:

Absolute inlet pressure 1 bar Intake air and coolant temperature 20°C

\*\*Air Bottle Charging measured at Atlas Copco works at:

Absolute inlet pressure 1 bar Intake air and coolant temperature 35°C Pressure range 0-30 bar Air bottle volume 1250 liter

For compressor capacities two values are used:

### 1. Free Air Delivery (FAD)

This is a compressor capacity, measured according ISO 1217 annex C, by which measured capacity values are corrected towards reference conditions being:

Absolute inlet pressure 1 bar Intake air and coolant temperature 20°C Relative humidity 0%

The standardised FAD capacity value makes it possible to compare capacity values of suppliers of compressors using the same standard (when the FAD is referenced to the ISO standard)

#### 2. Air Bottle Charging

To determine the "Air Bottle Charging" capacity of the compressor, the time is measured to reach the required pressure increase over a specific pressure stage while pumping on a specific air bottle volume, at a specific intake air and coolant temperature.

With this "Air Bottle Charging" method, the pressure rise due to the temperature rise of the compressed air is "added" to the compressor capacity.

This means that the capacity value according to method 2 is higher than the value according to method 1, with this remark: that a fall in temperature of the compressed air resulting from heat loss to ambient will more or less undo the "capacity advantage". The speed of the temperature drop (already begun during the pumping of the compressor) shall depend on factors like size and shape of the compressed air storage vessel, ambient temperature and ambient air velocity.

#### Important note:

Method 2 corresponds with the practical method of determining the compressor capacity which is used among others during capacity approval tests at Atlas Copco by Classification Societies.

Heat is generated from all compressors in the compressor room. This heat is released by ventilating the compressor room. The quantity of ventilation air is determined by the size of the compressor and whether it is air-cooled or water-cooled.

The ventilation air for air-cooled compressors contains close to 100% of the energy consumed by the electric motor in the form of heat. The ventilation air for water-cooled compressors contains some 10% of the energy consumed by the electric motor.

The heat must be removed to maintain the temperature in the compressor room at an acceptable level. The compressor manufacturer should provide detailed information regarding the required ventilation flow, but this figure can be calculated according to the following:

$$q_{_{V}} = \frac{P_{_{Y}}}{1.21 \text{ x } \Delta T} \qquad \qquad \begin{aligned} q_{_{Y}} &= \text{quantity of ventilation air (m³/s)} \\ P_{_{Y}} &= \text{heat flow (kW)} \\ \Delta T &= \text{permitted temperature rise (°C)} \end{aligned}$$

A better way to deal with the heat build-up problem is to recover the waste heat energy and use it on the premises. Ventilation air should be taken from outdoors, preferably without using long ducting. Furthermore, the intake should be placed as low as possible, but without running the risk of being covered with snow during the winter.

Any risks that dust and explosive or corrosive substances might enter the compressor must also be taken into consideration. The ventilation fan/fans should be placed high up on one of the compressor room's end walls, and the air intake placed on the opposite wall. The air velocity at the ventilation inlet opening should not exceed 4 m/s.

Thermostat-controlled fans are the most appropriate in this case. These fans must be dimensioned to handle the pressure drop in the ducting, outer wall louver, etc. The quantity of ventilation air must be sufficient to limit the temperature increase in the room to 7–10°C. The possibility of using water-cooled compressors should be considered if there is a problem procuring sufficient ventilation in the room.

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#### Driven by innovation

With more than 135 years of innovation and experience, Atlas Copco will deliver the products and services to help maximize your company's efficiency and productivity. As an industry leader, we are dedicated to offering high air quality at the lowest possible cost of ownership. Through continuous innovation, we strive to safeguard your bottom line and bring you peace of mind.



#### **Building on interaction**

As part of our long-term relationship with our customers, we have accumulated extensive knowledge of a wide diversity of processes, needs and objectives. This gives us the flexibility to adapt and efficiently produce customized compressed air solutions that meet and exceed your expectations.



#### A committed business partner

With a presence in over 160 countries, we will deliver high-quality customer service anywhere, anytime. Our highly skilled technicians are available 24/7 and are supported by an efficient logistics organization, ensuring fast delivery of genuine spare parts when you need them. We are committed to providing the best possible know-how and technology to help your company produce, grow, and succeed. With Atlas Copco you can rest assured that your superior productivity is our first concern!





