



2024

AIR COMPRESSOR CATALOGUE

The Name You Can Trust

APT International

About:

With Decades of experience, APT International is a global emerging brand that is determined to lead, with solid experience in Product development, manufacturing, distributing, selling, and servicing world class products. We aspire to become a global brand that is trusted by our customers for our tools, accessories, and equipment.

Believing that to build a great tool you need great materials is the driver of our manufacturing process, and for that we source the absolute best raw materials and components to build the most powerful and efficient tool for our customers to rely on.

We put our customers at the heart of everything we do, and we make sure that our wide range of products is available for them in every market we enter through a strong network of central distribution centers, local distributors, and retailers. Complemented with a vast network of service centers equipped with highly qualified technicians delivering a world class customer service quality to ensure our customers complete satisfaction.

Our Values:

<u>Reliability:</u> Our tools are built to last, for our customers to trust that they will consistently deliver the same quality every time.

<u>Quality:</u> We have a passionate commitment to providing high quality tools that exceed our customers' expectations.

<u>Value for Money:</u> Our advanced production capabilities enable us to offer our customers an unmatched combination of reliability, quality & price.

<u>Innovation:</u> We continuously strive to bring innovative solutions, for our customers to have the tools they need to get the job done.

<u>Customer Focus:</u> Our customers are at the heart of everything we do, we listen to their needs and work to deliver what they desire.

CONTENTS

OIL FREE AIR COMPRESSOR	2
DIRECT DRIVEN AIR COMPRESSOR	3
DIRECT DRIVEN AIR COMPRESSOR	- 3
BELT DRIVEN AIR COMPRESSOR	4-9
BELT DRIVEN AIR COMPRESSOR-TWO STAGES	10
BELT DRIVEN AIR COMPRESSOR-TWO HEADS	11
BELT DRIVEN AIR COMPRESSOR GASOLINE	12

TOOL FEATURES ICONS







SGW550

Oil Free Air Compressor

Light weight and portable.

Oil free pump reduces operating and maintenance costs.

Suitable for working indoors due to low noise emission.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.

TECHNICAL DATA

Model		□□⊨	7	d i	ir	9		LxPxH
	HP	V	mm	L/min	CFM	bar psi	L	cm
SGW550	1.5	220	63.7x2	53	1.88	7 100	24	57x26x58



SGW550x2

Oil Free Air Compressor

Light weight and portable.

Oil free pump reduces operating and maintenance costs.

Suitable for working indoors due to low noise emission.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.

TECHNICAL DATA

Model			7	dir	\bigcirc		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SGW550x2	1.5	220	63.5x4	106 3.76	7 100	50	90x42x74



SGW550x3

Oil Free Air Compressor

Light weight and portable.

Oil free pump reduces operating and maintenance costs.

Suitable for working indoors due to low noise emission.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.

Model		⇉▶►	7	₫ir	2		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SGW550x3	2.25	220	63.5x6	159 5.64	7 100	100	105x43x74



Direct Driven Air Compressor

SGBM9031

Direct Driven Air Compressor

Manufactured with high quality materials guaranteeing long lifetime and premium performance. Direct technology with easily accessible parts offering low operational cost. Lightweight and portable.

Suitable for working indoors due to low noise emission.

The compressor head is manufactured from high grade aluminum alloy,

providing better heat transfer and higher tensile strength.

TECHNICAL DATA

Model			7	àir	2		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SGBM9031	2	220	47x1	100 7	8 115	24	59x26x62



SGDB9237

Direct Driven Air Compressor

Manufactured with high quality materials guaranteeing long lifetime and premium performance. Direct technology with easily accessible parts offering low operational cost. Lightweight and portable.

Suitable for working indoors due to low noise emission.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.

TECHNICAL DATA

Model			7	dir	2		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SGDB9237	1.5	220	42x1	72 5	8 115	12	59.5x22.5x46



SGBM9037

Direct Driven Air Compressor

Manufactured with high quality materials guaranteeing long lifetime and premium performance. Direct technology with easily accessible parts offering low operational cost. Lightweight and portable.

Suitable for working indoors due to low noise emission.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.

Model			7	àir	2		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SGBM9037	2	220	42x1	100 5.5	8 115	24	59x26x62





Belt Driven Air Compressor

SG2055Z3

Belt Driven Air Compressor

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.





TECHNICAL DATA

Model		ID⊨	7	àir	9		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SG2055Z3	2	220	55x2	160 5.65	8 115	35	77.5x35x65

SGL1051

Belt Driven Air Compressor

Belt driven technology reduces the risk of internal parts damage.
Advanced cooling system concentrating the flow towards the head.
Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.



PRO

Model		□	7	àir	Q		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SGL1051-25	1.5	220	51x1	36 1.3	8 115	25	59x34.5x62
SGL1051-35	1.5	220	51x1	36 1.3	8 115	35	77.5x34.5x62

SGY2055

Belt Driven Air Compressor

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.



TECHNICAL DATA

Model		⊐D⊩	7	dir	Q		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SGY2055A	2	220	55x2	200 7.1	8 115	50	93x42x74
SGY2055B	2	220	55x2	200 7.1	8 115	100	104x43x88
SGY2055C	2	220	55x2	200 7.1	8 115	150	137x44x88
SGY2055D	2	220	55x2	200 7.1	8 115	200	137x53x94

SGYH2065

Belt Driven Air Compressor

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.



PRO

Model		⇉▶►	7	→ air	Q		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SGY2065D	3	220	65x2	250 8.8	8 115	200	137x53x94
SGY2065	3	220	65x2	250 8.8	8 115	300	157x59x103





SG1051

Belt Driven Air Compressor

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.





Model		ID⊨	7	đir	Q		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SG1051-25L	1	220	51x1	35 1.3	8 115	25	59x34.5x62
SG1051-25L	1.5	220	51x1	35 1.3	8 115	25	59x34.5x62
SG1051-35L	1.5	220	51x1	35 1.3	8 115	35	77.5x34.5x62

SG2055

Belt Driven Air Compressor

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.





TECHNICAL DATA

Model		□	7	dir	2		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SG2055A-35L	2	220	55x2	200 7.1	8 115	35	77.5x36x66.5
SG2055A-50L	2	220	55x2	200 7.1	8 115	50	94x42x76
SG2055A-50L	3	220	55x2	200 7.1	8 115	50	94x42x76
SG2055B-100L	2	220	55x2	200 7.1	8 115	100	116x45x83
SG2055B-100L	3	220	55x2	200 7.1	8 115	100	116x45x83
SG2055C-150L	3	220	55x2	200 7.1	8 115	150	137x45x88
SG2055C-150L	2	220	55x2	200 7.1	8 115	150	137x45x88
SG2055D-200L	2	220	55x2	200 7.1	8 115	200	137x53x94

SGH2065

Belt Driven Air Compressor

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.





Model			7	dir	Q		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SGH2065D-200L	3	220	65x2	250 8.8	8 115	200	137x53x94
SGH2065-300L	3	220	65x2	250 8.8	8 115	300	158x59x105
SGH2065-300L	3	380	65x2	250 8.8	8 115	300	158x59x105

Belt Driven Air Compressor

SGH2065-300LV /

Belt Driven Air Compressor

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.

TECHNICAL DATA

Model			7	dir	9		LxPxH
	HP	٧	mm	L/min CFM	bar psi	L	cm
SGH2065-300LV	3	220	65x2	250 8.8	8 115	300	65.4x70.4x1.6





SG3065

Belt Driven Air Compressor

Belt driven technology reduces the risk of internal parts damage.

Advanced cooling system concentrating the flow towards the head.

Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.

TECHNICAL DATA

Model			7	àir	9		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SG3065	4	220	65x3	360 12.8	8 115	500	178x69x119



SG2080

Belt Driven Air Compressor

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.

Model		⇉▶►	7	₫ir	9		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SG2080	5.5	220	80x2	480 18	8 115	500	178x69x119



Belt Driven Air Compressor

SGH2090

Belt Driven Air Compressor

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.





Model		ID⊨	7	dir	2		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SGH2090	5.5	220	90x2	480 17	10 145	500	178x69x119
SGH2090	5.5	380	90x2	480 17	10 145	500	178x69x119

Belt Driven Air Compressor-Two Stages

SG2080T

Belt Driven Air Compressor-Two Stages

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.

TECHNICAL DATA

Model			7	(T)			LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SG2080T	7.5	380	80x2+65x1	670 23.7	12.5 180	500	178x69x119



SG1105T

Belt Driven Air Compressor-Two Stages

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.

TECHNICAL DATA

Model			7	à	ir)	Q		LxPxH
	HP	V	mm	L/min	CFM	bar psi	L	cm
SG1105T	7.5	380	105x2+55x1	420	14.9	12.5 180	500	178x71x125



SG2105T

Belt Driven Air Compressor-Two Stages

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.

Model		1₽►	7	(air			LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SG2105T	10	380	105x2+55x1	800 28.3	12.5 180	500	178x71x125



SGH2090X2

Belt Driven Air Compressor-TWO HEADS

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.



TECHNICAL DATA

Model		□D⊫	7	dir	Q		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SGH2090X2	5.5+5.5	220	90x2+90x2	480 17	10 145	500	178x69x119

SG3090X2

Belt Driven Air Compressor-TWO HEADS

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.





Model		⇉▶►	7	dir	9		LxPxH
	HP	V	mm	L/min CFM	bar psi	L	cm
SG3090X2	7.5+7.5	380	90x3+90x3	950 31.8	8 115	500	178x69x119

Belt Driven Air Compressor Gasoline

SG2055/SG2065

Belt Driven Air Compressor Gasoline

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

Versions are specifically designed for those applications where no or not enough voltage supply is within reach. Ranging from 5 HP to 14 HP. Suitable for applications such as road construction, mining and festivals. The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.



IND

TECHNICAL DATA

Model		7	dir	Q		LxPxH
	HP	mm	L/min CFM	bar psi	L	cm
SG2055M-100L	5	55x2	200 7.1	8 115	100	116x43x83
SG2065M-200L	5	65x2	250 8.8	8 115	200	137x53x94
SG2065M-300L	5	65x2	250 8.8	8 115	300	158x59x105

SG2080TM

Belt Driven Air Compressor Gasoline-TWO STAGES

Belt driven technology reduces the risk of internal parts damage. Advanced cooling system concentrating the flow towards the head. Simple start/stop automatic controls.

Versions are specifically designed for those applications where no or not enough voltage supply is within reach. Ranging from 5 HP to 14 HP. Suitable for applications such as road construction, mining and festivals. The compressor head is manufactured from high grade aluminum alloy, providing better heat transfer and higher tensile strength.





Model		7	air	Q		LxPxH
	HP	mm	L/min CFM	bar psi	L	cm
SG2080TM-500L	14	80x2+65x1	670 23.7	12.5 180	500	178x69x119

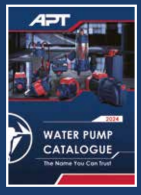
Check Our Range



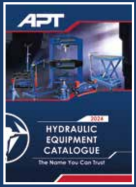






















Connect Us



Info@apt-international.com

