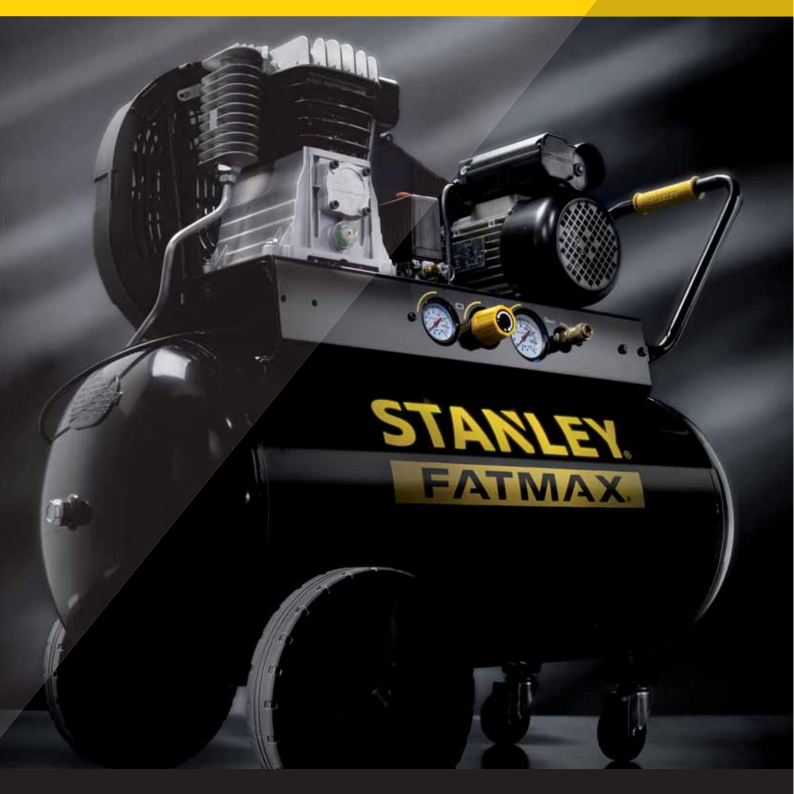
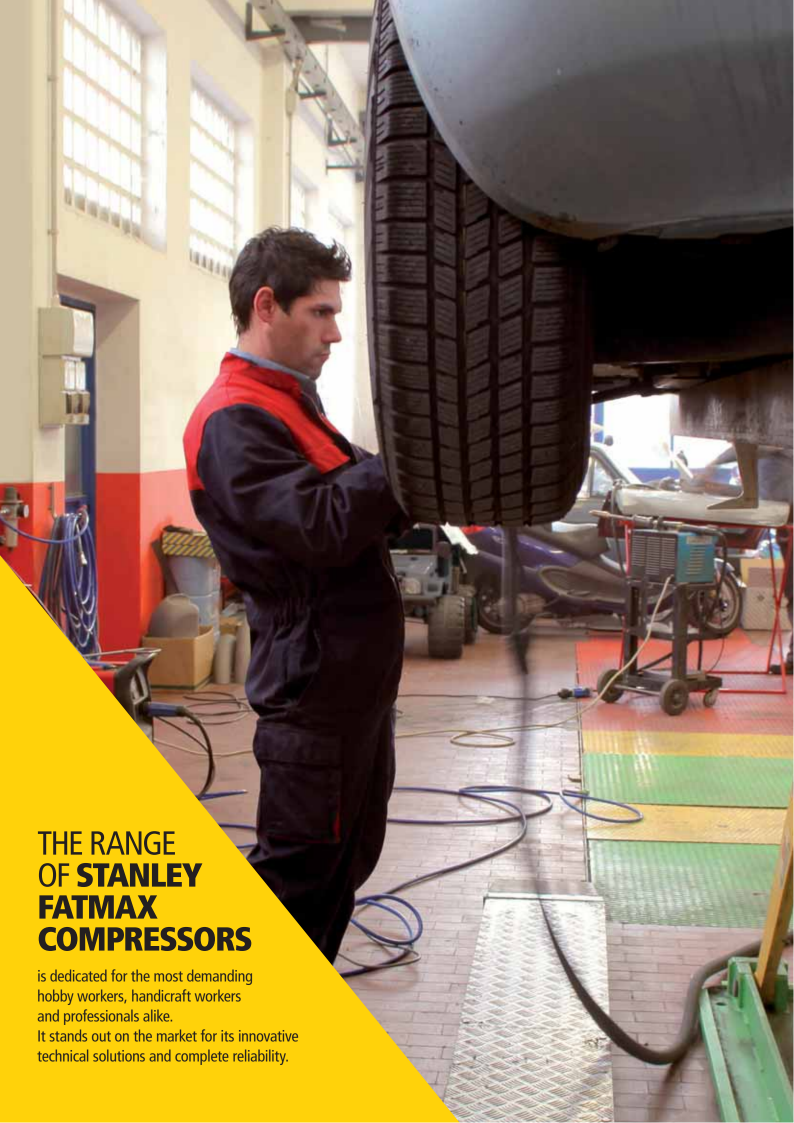
# STARLEY. FATMAX.

# **AIR COMPRESSORS**





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# AIR COMPRESSOR COMPONENTS



# A AIR COMPRESSOR PUMP

This is the main part of an air compressor. Inside the compressor pump, one or two pistons compress the air taken from the environment and deliver it to the receiver.

# **G PRESSURE SWITCH**

Controls the compressor by switching the machine off when the pressure inside the receiver reaches the default value (for example 8 or 10 bar) and restarts the compressor when the compressed air is used and the pressure drops to a pre-set value.

# **B** AIR DELIVERY PIPE

Connects the compressor pump to the receiver, thus, the compressed air is delivered from the compressor pump to the receiver.

# **H PRESSURE REDUCER**

Makes it possible to reduce the pressure of the air discharged from the receiver and to adjust it according to the application.

# C AIR RECEIVER

The vessel which stores the accumulated compressed air ready for use. It is made of extra thick steel and it is always tested to a pressure higher than the working pressure of the compressor. Its function is to compensate the difference between the amount of air produced by the compressor pump and the one required by the user. The use of a larger receiver reduces the number of start-ups required by the compressor.

# I SAFETY VALVE

Prevents the pressure inside the receiver from exceeding the safety values in case of the pressure switch failure.

# **D** SHROUD/BELT-GUARD

Protects against accidental contact with the moving parts and directs the cooling air produced by the flywheel or directly by the motor fan towards the areas where the heat is generated.

# J DRAIN VALVE

Makes it possible to drain all the water that forms in the receiver due to the condensation of the water vapor contained in the compressed air.

# **E ELECTRIC MOTOR**

Transmits movement to the air compressor pump either directly (direct driven compressors) or through a belt (belt-driven compressors).

# **K** COMPRESSED AIR OUTLET

Used to connect the hose that carries the compressed air to the requested air-powered tool.

### F GAUGES

One gauge indicates the pressure of the air inside the air receiver and the other one indicates the outlet pressure.

# L NON RETURN VALVE

The one way valve that allows the air to flow in one direction only, from the compressor pump to the air receiver.

# **PACKAGING**

# **STANLEY PACKAGING HIGHLIGHTS**

Each model is packed in a coloured box (models above 50 litres in a brown box with colour poster) that uses appealing graphics as well as simple and clear images to illustrate the content and its range scale of applications, helping the consumer choose the right product.



Pictograms of the main technical characteristics.

Symbols that help the customer to select the right compressor for the intended use.

The same symbols are printed on the packaging of Stanley accessories and indicate which compressor is suitable for these tools.

An example: a WHITE symbol on the box of a compressor means that this machine is compatible with all pneumatic tools that have the same symbol on their packaging.



Applications range.

**Product photos** in the foreground.

# **SYMBOL/USE**



When printed on the packaging, this symbol indicates that the compressor is suitable for:



INFLATING





AIRBRUSH NAILING









2 symbols allow for the following applications:

SPRAYING





PROF.SPRAYING



















3 symbols allow for a broad field of applications:







STAPLING















# SILTEK RANGE

# **DST 101/8/6**











• Ultra-silent compressor for home and professional use.

• Ideal for all applications requiring noiseless operation.

• Oilless technology, no need in maintenance and respect the environment. • Portable and compact, it can be used

• Heavy-duty plastic shrouds protect the internal mechanical parts.



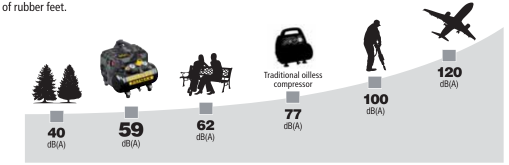
Commands grouped in control panel.



Sturdy handle ensures

easy handling.





Name	Code	Stanley FatMax Code	Pump	Tank	Power	Cylinder	Max Press.	Lubricated	RPM	Air displacement	Voltage Frequence	Gross weight	Box dimensions	Ean code
				L	Hp/kW	n°	bar/PSI			I/min./CFM	Volt/Hz	kg/lbs	LxWxH	
DST 101/8/6	B2BL104STF564	FMXCM0003E	OL100	6	1/0,75	2	8/116	NO	1450	105/3,7	230/50	17,1/37,7	360x365x375	8016738768770

# **SIL AIR RANGE**

# **HIGHLIGHTS**

# A ONE OF A KIND RANGE DESIGNED TO SOLVE OPERATING NOISE PROBLEMS.

All SIL AIR compressors are equipped with an oilless pump with an extremely silent low-speed motor, ideal for all applications requiring noiseless operation.



Pump with low speed, extremely quiet motor.





Modern and innovative design.



High performance and reliability.

# S 244/8/6











# Additional features:

- Fully protected pumps thanks to sturdy casing.
- Lightweight 6-litre tank.
- Easy to transport thanks to the distribution of components inside the structure and to the comfortable rubber handle.
- Complete and compact control panel.
- Rubber feet for enhanced stability during use.



# **SIL AIR RANGE**

# S 244/8/10 PCM











### Additional features:

- Lightweight and compact, all components protected thanks steel casing.
- Centralized control panel with double gauges, pressure reducer and air output.
- Stable operation thanks to the use of rubber feet.
- Fixed handle for easy carrying either by wheels or lifting.





















### Additional features:

- Comfortable handle and large wheels for easy transport.
- Dual front feet offer greater stability.
- Sturdy wheels ensure greater stability and handling.
- Large gauges on the compressor for easier reading, pressure reducer knob with innovative "snap" adjustment mechanism.





Name	Code	Stanley FatMax Code	Pump	Tank	Power	Cylinder	Max Press.	Lubricated	RPM	Air displacement	Voltage Frequence	Gross weight	Box dimensions	Ean code
				L	Hp/kW	n°	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxWxH	
S 244/8/6	B4BA304STF556	FMXCM0050E	OL244	6	1,5/1,1	1	8/116	NO	1450	130/4,6	230/50	24/52,9	457x423x422	8016738766851
S 244/8/10 PCM	B4PP304STF557	FMXCM0052E	OL244	10	1,5/1,1	1	8/116	NO	1450	130/4,6	230/50	28/61,7	405x395x697	8016738766868
S 244/8/24	B4CA304STF558	FMXCM0051E	OL244	24	1,5/1,1	1	8/116	NO	1450	130/4,6	230/50	28/61,7	570x270x602	8016738766875

# **OILLESS RANGE**

# **DN 230/10/50V**











- Ideal for all hobby applications.
- Complete and compact control panel.
- Large handle makes it easy to carry.
- Useful wheels make it easy to move.
- Storage compartment for accessories built into the shroud.
- Comfortable front tool hooks.



Accessories not included.

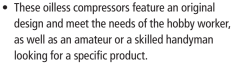
# **TAB 200/10/24V**











- The large handle and upright tank ensure easy handling and practical transport and storage.
- The shroud mounted panel features a full set of controls for quick and easy use.
- Heavy-duty plastic shrouds protect the internal mechanical parts.
- Feature a practical tools hook.



stability during use.



Name	Code	Stanley FatMax Code	Pump	Tank	Power	Cylinder	Max Press.	Lubricated	RPM	Air displacement	Voltage Frequence	Gross weight	Box dimensions	Ean code
				L	Hp/kW	n°	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxWxH	
DN 200/10/30V	8117200STF501	FMXCM0001E	OL195	30	1,5/1,1	1	10/145	NO	3400	180/6,35	230/50	20,9/46	365x325x785	8016738763843
DN 230/10/50V	8117210STF502	FMXCM0002E	OL227	50	2/1,5	1	10/145	NO	3400	222/7,8	230/50	25/55,1	365x340x865	8016738763850
TAB 200/10/24V	8117230STF503	FMXCM0021E	OL195	24	1,5/1,1	1	10/145	NO	3400	180/6,35	230/50	17,5/38,6	340x340x635	8016738763867



# **TAB 200/10/30V**



















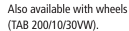




Practical tools hook.

Accessories not included.







Name	Code	Stanley FatMax Code	Pump	Tank	Power	Cylinder	Max Press.	Lubricated	RPM	Air displacement	Voltage Frequence	Gross weight	Box dimensions	Ean code
				L	Hp/kW	n°	bar/PSI			I/min./CFM	Volt/Hz	kg/lbs	LxWxH	
TAB 200/10/30V	8117240STF504	FMXCM0022E	OL195	30	1,5/1,1	1	10/145	NO	3400	180/6,35	230/50	21/46,2	340x340x770	8016738763874
TAB 200/10/30VW	8117250STF505	FMXCM0023E	OL195	30	1,5/1,1	1	10/145	NO	3400	180/6,35	230/50	25,3/55,8	355x340x720	8016738763881
TAB 230/10/50VW	8117260STF506	FMXCM0024E	OL227	50	2/1,5	1	10/145	NO	3400	222/7,8	230/50	27,5/60,6	340x340x878	8016738763898

# **FUTURA RANGE**



# LONG LIFE AS A LUBRICATED PUMP, EASY MAINTENANCE AS AN OILLESS PUMP.

All FUTURA compressors feature a permanently lubricated pump that never requires any oil.

Start-up at extremely low temperatures (-20°) and low voltage, only 150 Volt.



Innovative design.

Pressure switch built-in for a more compact design.



# **THE RANGE**



12

# **FUTURA RANGE**

# HY 227/8/6E











- Handle built into the crankcase for easy transport.
- Lightweight 6-litre tank.
- Rubber feet ensure excellent stability.







and obstructions.

# HY 227/10/12











- Fully protected pump thanks to steel casing.
- Lightweight and compact 12-litre tank.
- Large, easy to read gauges.
- Rubber feet for enhanced stability during use.





Name	Code	Stanley FatMax Code	Pump	Tank	Power	Cylinder	Max Press.	Lubricated	RPM	Air displacement	Voltage Frequence	Gross weight	Box dimensions	Ean code
				L	Hp/kW	n°	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxWxH	
HY 227/8/6E	HYBE404STF508	FMXCM0042E	HY227	6	2/1,5	1	8/116	YES	3400	222/7,8	230/50	16/35,2	440x230x425	8016738763911
HY 227/10/12	HYBD404STF509	FMXCM0043E	HY227	12	2/1,5	1	10/145	YES	3400	222/7,8	230/50	20/44	520x255x470	8016738763928

# **FUTURA RANGE**

# HY 227/10/24V













HY 227/10/30V







HY 227/10/50V







Additional features:

- Fully protected pump thanks to steel casing.
- Sturdy handle with rubber grip ensures easy handling.
- Compact vertical 24-litre tank.
- Large, easy to read gauges.
- Rubber feet for enhanced stability during use.

This model has the same advantages of HY 227/10/24V but with a 30-litre tank.

This model has the same advantages of HY 227/10/24V but with a 50-litre tank.





Name	Code	Stanley FatMax Code	Pump	Tank	Power	Cylinder	Max Press.	Lubricated	RPM	Air displacement	Voltage Frequence	Gross weight	Box dimensions	Ean code
				L	Hp/kW	n°	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxWxH	
HY 227/10/24V	HYCV404STF511	FMXCM0045E	HY227	24	2/1,5	1	10/145	YES	3400	222/7,8	230/50	20/44	315x315x700	8016738763942
HY 227/10/30V	HYCT404STF512	FMXCM0046E	HY227	30	2/1,5	1	10/145	YES	3400	222/7,8	230/50	22,6/49,7	325x315x810	8016738763959
HY 227/10/50V	HYDV404STF513	FMXCM0047E	HY227	50	2/1,5	1	10/145	YES	3400	222/7,8	230/50	26/57,2	340x340x870	8016738763966

# DIRECT DRIVEN LUBRICATED RANGE

- Sturdy, compact with 2 and 2.5 Hp power makes them the perfect tool for the most demanding hobby worker.
- Comfortable rubber grip handle and large wheels for easy transport.
- · Large gauges on the compressor for easier reading, pressure reducer knob with innovative "snap" adjustment mechanism.
- Dual compressed air output.



# D 251/10/50S









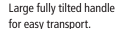
# D 211/8/24S













Name	Code	Stanley FatMax Code	Pump	Tank	Power	Cylinder	Max Press.	Lubricated	RPM	Air displacement	Voltage Frequence	Gross weight	Box dimensions	Ean code
				L	Hp/kW	n°	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxWxH	
D 211/8/24S	FCCC404STF514_	FMXCM0061E	FC2	24	2/1,5	1	8/116	YES	2850	222/7,8	230/50	25,1/55,3	570x255x590	8016738763973
D 251/10/24S	FCCC4G4STF515_	FMXCM0062E	FC2,5	24	2,5/1,8	1	10/145	YES	2850	240/8,5	230/50	30,6/67,3	570x255x590	8016738763980
D 211/8/50S	FCDV404STF516_	FMXCM0063E	FC2	50	2/1,5	1	8/116	YES	2850	222/7,8	230/50	35/77	830x325x665	8016738763997
D 251/10/50S	FCDV4G4STF517_	FMXCM0064E	FC2,5	50	2,5/1,8	1	10/145	YES	2850	240/8,5	230/50	37,7/82,9	830x325x665	8016738764000

# DIRECT DRIVEN LUBRICATED TWIN "V" CYLINDER COMPRESSORS

### **DV4 400/10/24P**









- Power, low noise and compact size make this machine suitable for intense use in any environment.
- Direct driven two cylinder "V", 1450 RPM high performance and high reliability pump.
- Handle with extendible grip for extremely easy movement.





Compact machine with reduced size.



Front feet for enhanced stability during use.

N	Name	Code	Stanley FatMax Code	Pump	Tank	Power	Cylinder	Max Press.	Lubricated	RPM	Air displacement	Voltage Frequence	Gross weight	Box dimensions	Ean code
					L	Hp/kW	n°	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxWxH	
DV4 4	100/10/24P	3BXA504STF020	FMXCM0081E	GVM	24	3/2,2	2	10/145	YES	1450	350/12,3	230/50	51/112,2	640x530x780	8016738702828

# **DIRECT DRIVEN LUBRICATED TWIN "V" CYLINDER COMPRESSORS**

# DV2 400/10/24P

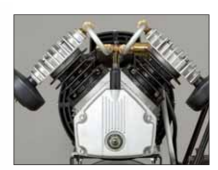








- Heavy-duty compressor thanks to the aluminium pump with cast-iron cylinder for large air reserve and high performances.
- Stable and easy to transport, powerful and reliable.
- Handle with extendible grip for extremely easy movement.



# DV2 400/10/50











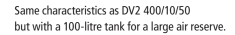








- Professional two cylinder compressor with high performance and high reliability pump.
- Suitable for use with a wide range of pneumatic tools.





Name	Code	Stanley FatMax Code	Pump	Tank	Power	Cylinder	Max Press.	Lubricated	RPM	Air displacement	Voltage Frequence	Gross weight	Box dimensions	Ean code
				L	Hp/kW	n°	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxWxH	
DV2 400/10/24P	8119550STF521	FMXCM0082E	VDC	24	3/2,2	2	10/145	YES	2850	356/12,57	230/50	44,4/97,7	605x440x745	8016738702811
DV2 400/10/50	8119500STF522	FMXCM0083E	VDC	50	3/2,2	2	10/145	YES	2850	356/12,57	230/50	51/112,2	800x350x670	8016738703115
DV2 400/10/100	8119750STF023	FMXCM0084E	VDC	100	3/2,2	2	10/145	YES	2850	356/12,57	230/50	60/132	1030x390x820	8016738753851

# BELT DRIVEN SINGLE-STAGE COMPRESSORS

- Ideal for professional use, these compressors feature pump which, thanks to their excellent wear resistance, ensures a long life and extremely high reliability.
- Technical features on page 19.
- Available with three phase electric motor for heavy duty and extensive use.

# **B 255/10/50**











Name	Code	Stanley FatMax Code	Pump	Tank	Power	Cylinder	Max Press.	Lubricated	RPM	Air displacement	Voltage Frequence	Gross weight	Box dimensions	Ean code
				L	Hp/kW	n°	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxWxH	
B 255/10/50	28DA404STF024	FMXCM0101E	B2800B	50	2/1,5	2	10/145	YES	1250	255/9	230/50	50/110	820x390x750	8016738764079
B 350/10/50	28DA504STF025	FMXCM0102E	B2800B	50	3/2,2	2	10/145	YES	1570	330/11,6	230/50	54/118,8	820x390x750	8016738764086
B 255/10/100	28FA404STF026	FMXCM0103E	B2800B	100	2/1,5	2	10/145	YES	1250	255/9	230/50	59/129,8	1025x435x845	8016738764093
B 255/10/100 T	28FA441STF027	FMXCM0104E	B2800B	100	2/1,5	2	10/145	YES	1250	255/9	400/50	61/134,2	1025x435x845	8016738764109
В 350/10/100	28FA504STF028	FMXCM0105E	B2800B	100	3/2,2	2	10/145	YES	1570	330/11,6	230/50	63/138,6	1025x435x845	8016738764116
B 350/10/100 T	28FA541STF029	FMXCM0106E	B2800B	100	3/2,2	2	10/145	YES	1570	330/11,6	400/50	63/138,6	1025x435x845	8016738764123
B 400/10/100	36FA504STF030	FMXCM0107E	B3800B	100	3/2,2	2	10/145	YES	1100	390/13,8	230/50	73/160,9	1030x440x920	8016738764130
B 350/10/200	28LA504STF031	FMXCM0108E	B2800B	200	3/2,2	2	10/145	YES	1570	330/11,6	230/50	104/228,8	1435x475x1125	8016738764147
B 350/10/200 T	28LA541STF032	FMXCM0109E	B2800B	200	3/2,2	2	10/145	YES	1570	330/11,6	400/50	104/228,8	1435x475x1125	8016738764154
B 400/10/200	36LA504STF033	FMXCM0110E	B3800B	200	3/2,2	2	10/145	YES	1100	390/13,8	230/50	110/242	1435x475x1125	8016738764161
B 400/10/200 T	36LA541STF034	FMXCM0111E	B3800B	200	3/2,2	2	10/145	YES	1100	390/13,8	400/50	112/246,4	1435x475x1125	8016738764178
B 480/10/200 T	36LA601STF035	FMXCM0112E	B3800B	200	4/3	2	10/145	YES	1400	480/16,9	400/50	113/249,1	1435x475x1125	8016738764185
B 480/10/270 T	36NA601STF036	FMXCM0113E	B3800B	270	4/3	2	10/145	YES	1400	480/16,9	400/50	132,5/291,5	1640x560x1180	8016738764192

# **BELT DRIVEN SINGLE-STAGE COMPRESSORS**

# **HIGHLIGHTS**

Extremely reliable pump with cast iron cylinder. Large finned surfaces for a better cooling. Oversized crankcase that quarantees an excellent lubrication.



Solid one-piece handle, fixed and skewed for an easier transportation.

Control panel integrated in the tank structure for a better protection. Oversized manometers placed on the compressor to guarantee an easy reading.

> Ergonomic pressure reducer dial equipped by an innovative "snap" adjustment mechanism.

Oversized strong wheels that ensure high stability and easier transportation.

# B 480/10/270 T













# **BELT DRIVEN SINGLE-STAGE COMPRESSORS**

# **B 350/10/90V**









- Compact vertical 90-litre compressor.
- Great power in a little space, the ideal compressor for craftsmen and small businesses.
- Complete and compact control panel.
- Equipped with dual compressed air output.
- Solid one-piece handle, fixed and skewed for an easier transportation.
- Sturdy plastic belt guard that protects all parts in motion and, thanks to the large slots increases ventilation of the pumping unit.
- Large wheels for easy transportation.







	Name	Code	Stanley FatMax Code	Pump	Tank	Power	Cylinder	Max Press.	Lubricated	RPM	Air displacement	Voltage Frequence	Gross weight	Box dimensions	Ean code
ı					L	Hp/kW	n°	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxWxH	
	B 350/10/90V	28GY504STF555	FMXCM0114E	B2800B	90	3/2,2	2	10/145	YES	1480	330/11,6	230/50	65,5/144,4	615x510x1135	8016738766608

# BELT DRIVEN TWO-STAGE COMPRESSORS

**HIGHLIGHTS** 

# Two stage pump with cast-iron cylinder, equipped with large inter and aftercoolers for better cooling of the compressed air. Large intake filter designed to reduce noise and optimise compressor performance. Sturdy plastic belt guard that protects all parts in motion and, thanks to the large slots increases ventilation of the pumping unit. Pressure regulator with dual compressed air output. Available with tanks from 200 to 500 litres with wheels or feet.

Four wheels, two large and two caster, and a comfortable handle guarantee stability and easy movement.

# **BELT DRIVEN TWO-STAGE COMPRESSORS**



Large intake filter designed to reduce noise.

# BA 651/11/270









- Designed for continuous and heavy-duty use, this machine is easy to move thanks to sturdy wheels and comfortable handle.
- Technical features on page 21.



Name	Code	Stanley FatMax Code	Pump	Tank	Power	Cylinder	Max Press.	Lubricated	RPM	Air displacement	Voltage Frequence	Gross weight	Box dimensions	Ean code
				L	Hp/kW	n°	bar/PSI			l/min./CFM	Volt/Hz	kg/lbs	LxWxH	
BA 551/11/200	N4LC601STF037	FMXCM0201E	NB4	200	4/3	2	11/160	YES	1480	480/16,9	400/50	112/246,4	1435x475x1125	8016738764208
BA 651/11/200	N5LC701STF038	FMXCM0202E	NB5	200	5,5/4	2	11/160	YES	1480	640/22,6	400/50	131,5/289,3	1435x475x1220	8016738764215
BA 651/11/270	N5NC701STF039	FMXCM0203E	NB5	270	5,5/4	2	11/160	YES	1480	640/22,6	400/50	143,5/315,7	1640x560x1330	8016738764222
BA 701/11/270	N7NC701STF040	FMXCM0204E	NB7	270	5,5/4	2	11/160	YES	950	640/22,6	400/50	161/354,9	1640x560x1330	8016738764239
BA 851/11/270	N7NC801STF041	FMXCM0205E	NB7	270	7,5/5,5	2	11/160	YES	1250	840/29,7	400/50	163/359,3	1640x560x1330	8016738764246
BA 651/11/500	N5TC701STF042	FMXCM0206E	NB5	500	5,5/4	2	11/160	YES	1480	640/22,6	400/50	205/451	2010x650x1330	8016738764253
BA 851/11/500	N7TC801STF043	FMXCM0207E	NB7	500	7,5/5,5	2	11/160	YES	1250	840/29,7	400/50	218/480	2010x650x1330	8016738764260
BA 1251/11/500	N1TC901STF044	FMXCM0208E	NB10	500	10/7,5	2	11/160	YES	1250	1230/43,4	400/50	297/654,7	2010x650x1390	8016738764277

# **BELT DRIVEN TWO-STAGE COMPRESSORS**

# BA 651/11/500F









- Powerful compressor with large air reserve makes it the perfect work tool for craftsmen and professionals.
- Technical features on page 21.







Name	Code	Stanley FatMax Code	Pump	Tank	Power	Cylinder	Max Press.	Lubricated	RPM	Air displacement	Voltage Frequence	Gross weight	Box dimensions	Ean code
				L	Hp/kW	n°	bar/PSI			I/min./CFM	Volt/Hz	kg/lbs	LxWxH	
BA 651/11/500 F	N5TN701STF045	FMXCM0209E	NB5	500	5,5/4	2	11/160	YES	1480	640/22,6	400/50	205/451	2010x650x1330	8016738764284
BA 651/11/500 F SD	N5TN705STF046	FMXCM0210E	NB5	500	5,5/4	2	11/160	YES	1480	640/22,6	400/50	210/462	2010x650x1330	8016738764291
BA 851/11/500 F	N7TN801STF047	FMXCM0211E	NB7	500	7,5/5,5	2	11/160	YES	1250	840/29,7	400/50	218/480,6	2010x650x1330	8016738764307
BA 851/11/500 F SD	N7TN805STF048	FMXCM0212E	NB7	500	7,5/5,5	2	11/160	YES	1250	840/29,7	400/50	218/480,6	2010x650x1330	8016738764314
BA 1251/11/500 F	N1TN901STF049	FMXCM0213E	NB10	500	10/7,5	2	11/160	YES	1250	1230/43,4	400/50	244/536,8	2010x650x1390	8016738764321
BA 1251/11/500 F SD	N1TN905STF050	FMXCM0214E	NB10	500	10/7,5	2	11/160	YES	1250	1230/43,4	400/50	249/547,8	2010x650x1390	8016738764338
BA 1402/11/500	N7UN701STF051	FMXCM0215E	NB7	500	5,5+5,5/4+4	2	11/160	YES	950	640+640/22,6+22,6	400/50	300/660	2010x650x1330	8016738764345

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