

# Air compressor

A6BB304SCR512 D 200/8/6

Instruction manual for owner's use (Original instructions)

UK Support Number: 0870 1 630 630

Stanley® is a registered trademark of The Stanley Works.

### **(B)** KEY TO PRODUCT SAFETY SIGNS



Before use, read the handbook carefully



Danger - automatic control (closed loop)



Warning, hot surfaces



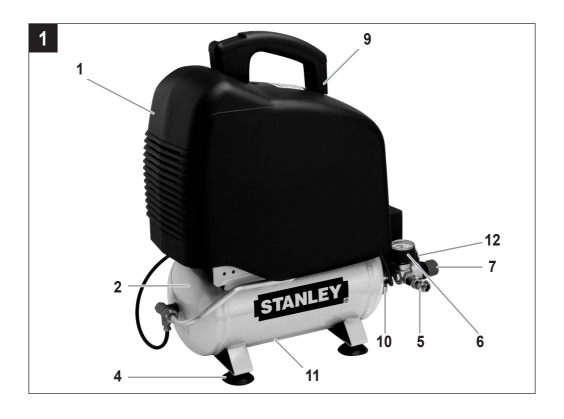


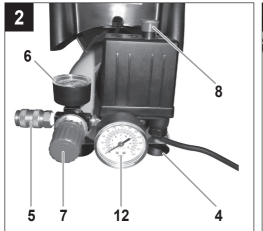
Hearing, sight and respiratory protection must be worn

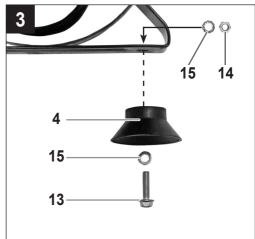


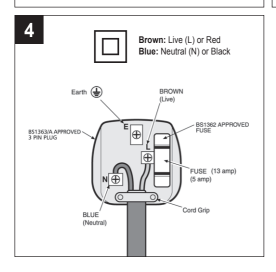
Dangerous voltage

		F (III)			<b>III</b>		<b>1</b>				
HP	kW	I	l/min	cfm	volt / Hz	Α	min <sup>-1</sup>	bar	psi	kg	lbs.
1.5	1.1	6	180	6.35	220/240 - 50	5.5	3400	8	116	9	19.8









### Preserve this handbook for future reference.

### 1. PRECAUTIONS

An ACOUSTIC PRESSURE value of 4 m. corresponds to the ACOUSTIC POWER value stated on the yellow label located on the compressor, minus 20 dB.

### ⚠ THINGS TO DO

- The compressor must be used in a suitable environment (well ventilated with an ambient temperature of between +5°C and +40°C) and never in places affected by dust, acids, vapors, explosive or flammable gases.
- Always maintain a safety distance of at least 4 meters between the compressor and the work area.
- Any coloring of the belt guards of the compressor during painting operations indicates that the distance is too short.
- Insert the plug of the electric cable in a socket of suitable shape, voltage and frequency complying with current regulations.
- Use extension cables with a maximum length of 5 meters and of suitable cross-section.
- The use of extension cables of different length and also of adapters and multiple sockets should be avoided.
- Always use the switch I/O to switch off the compressor.
- Always use the handle to move the compressor.
- When operating, the compressor must be placed on a stable, horizontal surface.

# **△** THINGS **NOT** TO DO

- Never direct the jet of air towards persons, animals or your body. (Always wear safety goggles to protect your eyes against flying objects that may be lifted by the jet of air).
- Neverdirect the jet of liquids sprayed by tools connected to the compressor towards the compressor.
- Never use the appliance with bare feet or wet hands or feet.
- Never pull the power cable to disconnect the plug from the socket or to move the compressor.
- Never leave the appliance exposed to adverse weather conditions.
- Never transport the compressor with the receiver under pressure.
- Do not weld or machine the receiver. In the case of faults or rusting, replace the entire receiver.

- Never allow inexperienced persons to use the compressor. Keep children and animals at a distance from the work area.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Do not position flammable or nylon/fabric objects closed to and/or on the compressor.
- Never clean the compressor with flammable liquids or solvents. Check that you have unplugged the compressor and clean with a damp cloth only.
- The compressor must be used only for air compression. Do not use the compressor for any other type of gas.
- The compressed air produced by the compressor cannot not be used for pharmaceutical, food or medical purposes except after particular treatments and cannot be used to fill the air bottles of scuba divers.

### △ THINGS YOU SHOULD KNOW

- To avoid overheating of the electric motor, this compressor is designed for intermittent operation as indicated on the technical dataplate (for example, S3-25 means 2.5 minutes ON, 7.5 minutes OFF). In the case of overheating, the thermal cutout of the motor trips, automatically cutting off the power when the temperature is too high. The motor restarts automatically when normal temperature conditions are restored.
- To facilitate restart of the compressor, in addition to the operations indicated, it is important to return the button of the pressure switch to the OFF position and then to ON again (paragraph 5.3).
- The compressor is fitted with a pressure switch equipped with a delayed closing air discharge valve which facilitates start-up of the motor. Therefore venting of air from this valve for a few seconds with the receiver empty is normal.
- The compressor is fitted with a safety valve that is tripped in the case of malfunctioning of the pressure switch in order to assure machine safety.

- When fitting a tool, the flow of air in output must be switched off.
- When using compressed air, you must know and comply with the safety precautions to be adopted for

each type of application (inflation, pneumatic tools, painting, washing with water-based detergents only, etc.).

# 2. LAYOUT (Figures 1-2)

- 1. Shroud
- 2. Pressure vessel
- 4. Supporting foot
- 5. Quick-lock coupling (regulated compressed air)
- 6. Pressure gauge (for reading the preset pressure by means of regulator)
- 7. Pressure regulator
- 8. ON/OFF switch
- 9. Transportation handle
- 10. Safety valve
- 11. Drain valve
- 12. Pressure gauge (for reading the tank pressure)
- 13. Screw
- 14. Nut
- 15. Washer

### 3. SCOPE OF USE

The compressor is designed for generating compressed air for tools operated by compressed air.

Please note that our equipment has not been designed for use in commercial, trade or industrial applications. Our warranty will be voided if the machine is used in commercial, trade or industrial businesses or for equivalent purposes.

The machine is to be used only for its prescribed purpose. Any other use is deemed to be a case of misuse. The user/operator and not the manufacturer will be liable for any damage or injuries of any kind caused as a result of this.

# 4. POINTS TO NOTE WHEN SETTING UP THE COMPRESSOR

- Examine the machine for signs of transit damage.
   Report any damage immediately to the company which delivered the compressor.
- The compressor should be set up near the working consumer.
- Avoid long air lines and long supply lines (extensions).
- Make sure the intake air is dry and dust-free.
- Do not set up the compressor in damp or wet rooms.
- The compressor may only be used in suitable rooms (with good ventilation and an ambient temperature from

- +5°C to +40°C). There must be no dust, acids, vapors, explosive gases or inflammable gases in the room.
- The compressor is designed to be used in dry rooms.
   It is prohibited to use the compressor in areas where work is conducted with sprayed water.

# 5. ASSEMBLY AND STARTING

⚠ Warning!

You must fully assemble the appliance before using it for the first time.

# 5.1 Fitting the supporting foot (ref. 4)

Fit the supplied rubber stopper as shown in figure 3.

# 5.2 Voltage

The compressor is equipped with a mains cable with shock-proof plug. This can be connected to any 230V ~ 50Hz shock-proof socket which is protected by a 16 A fuse. Before you use the machine, make sure that the mains voltage complies with the specifications on the rating plate. Long supply cables, extensions, cable reels etc. cause a drop in voltage and can impede motor start-up. In the case of low temperatures below +5°C, motor start-up is jeopardized as a result of stiffness.

# 5.2.1 Connection of the mains plug (electrical information for the BS plug)

⚠ Important!

The wires in the mains lead fitted to this product are coloured in accordance with the code shown in fig. 4.

- This product is double insulated and therefore does not require a connection to earth.
- The 3 pin plug must comply to BS1363/A.
- Fuse must comply to B\$1362.

If for any reason the 13 amp plug fitted to this product requires replacement it must be wired in accordance with the following instruction:

Do not connect the brown (live) or blue (neutral) to the earth pin marked 'E' 

on the 3 pin plug.

Connect the Blue wire to the terminal marked Neutral (N). Connect the Brown wire to the terminal marked Live (L). Ensure that the outer insulation is gripped by

the cord grip and that the wires are not trapped when replacing the plug cover. The mains lead on this product is fitted with a 13 amp (BS1363/A) plug. A 13 amp (BS1362) fuse must be fitted in the plug.

### If in doubt consult a qualified electrician

There are no user serviceable parts inside this product except those referred to in the manual. Always refer servicing to qualified service personnel. Never remove any part of the casing unless qualified to do so; this unit contains dangerous voltages.

$\triangle$	147		
$\sim$	Wa	rni	na!

For your protection if this product is to be used outdoors it should not be exposed to rain or used in damp locations. Do not place the product on damp surfaces, use a workbench if available. For added protection use a suitable residual current device (R.C.D.) at the socket outlet.

**Note:** If the mains cable requires replacing it must be replaced with an identical one and fitted by a qualified person.

# 5.3 On/Off switch (ref. 8)

To switch on the equipment set the On/Off switch (ref. 8) to position I.

Move the On/Off switch (ref. 8) to position  $\mathbf{O}$  to switch off the equipment.

# 5.4 Adjusting the pressure

- You can adjust the pressure on the pressure gauge (ref. 6) using the pressure regulator (ref. 7).
- The set pressure can be taken from the quick-lock coupling (ref. 5).

# 5.5 Setting the pressure switch

The pressure switch is set at the factory. Switch-on pressure 6 bar Switch-off pressure 8 bar

### 6. CLEANING AND MAINTENANCE

$\triangle$	Warning!	

Pull the power plug before doing any cleaning and maintenance work on the appliance.

A	
⚠ Warning!	
/1\ 14/	
/:\ Warningi	
— Wallilla:	

Wait until the compressor has completely cooled down. Risk of burns!

$\triangle$	Warning! _	

Always depressurize the tank before carrying out any cleaning and maintenance work.

# 6.1 Cleaning

- Keep the safety devices free of dirt and dust as far as possible. Wipe the equipment with a clean cloth or blow it with compressed air at low pressure.
- We recommend that you clean the appliance immediately after you use it.
- Clean the appliance regularly with a damp cloth and some soft soap. Do not use cleaning agents or solvents; these may be aggressive to the plastic parts in the appliance. Ensure that no water can get into the interior of the appliance.
- You must disconnect the hose and any spraying tools from the compressor before cleaning. Do not clean the compressor with water, solvents or the like.

### 6.2 Condensation water

The condensation water must be drained off each day by opening the drain valve (ref. 11) (on the bottom of the pressure vessel).

`^	•	
$\angle ! \Delta$	Warning!	

The condensation water from the pressure vessel will contain residual oil. Dispose of the condensation water in an environmentally compatible manner at the appropriate collection point.

# 6.3 Safety valve (ref. 10)

The safety valve has been set for the highest permitted pressure of the pressure vessel. It is prohibited to adjust

MAINTENANCE RESUMPTIVE TABLE					
FUNCTION	AFTER THE FIRST 100 HOURS	EVERY 100 HOURS			
Cleaning of intake filter and/or substitution of filtering element	•	•			
Draining tank condensate Periodically and at the end of work					

the safety valve or remove its seal. Actuate the safety valve from time to time to ensure that it works when required. Pull the ring with sufficient force until you can hear the compressed air being released. Then release the ring again.

6.4	Sto	rag	e
-----	-----	-----	---

9	
$ riangle$ Warning! $\_$	
Pull the mains   the appliance a Switch off the c secured in sucl	plug out of the socket and ventilate nd all connected pneumatic tools. compressor and make sure that it is h a way that it cannot be started up nauthorized person.
$ riangle$ Warning! $\_$	
Store the comp	ressor only in a dry location which le to unauthorized persons. pright, never tilted!

### 7. DISPOSAL AND RECYCLING

The unit and its accessories are made of various types of material, such as metal and plastic.

Defective components must be disposed of as special waste. Ask your dealer or your local council.

### 8. POSSIBLE FAULTS AND RELATED PERMITTED REMEDIES

FAULT	CAUSE	REMEDY
Leakage of air from the valve of the pressure switch with the compressor off.	Check valve that, due to wear or dirt on the seal, does not perform its function correctly.	Unscrew the hexagonal head of the check valve, clean the valve seat and the special rubber disk (replace if worn). Reassemble and tighten carefully.
Reduction of performance. Frequent start-up. Low pressure values.	Excessive performance request, check for any leaks from the couplings and/or pipes. Intake filter may be clogged.	Replace the seals of the fitting, clean or replace the filter.
The compressor stops and restarts automatically after a few minutes.	Tripping of the thermal cutout due to overheating of the motor.	Clean the air ducts in the conveyor. Ventilate the work area.
After a few attempts to restart, the compressor stops.	Tripping of the thermal cutout due to overheating of the motor (removal of the plug with the compressor running, low power voltage).	Activate the on/off switch. Ventilate the work area. Wait a few minutes. The compressor will restart independently.
The compressor does not stop and the safety valve is tripped.	Irregular functioning of the compressor or breakage of the pressure switch.	Remove the plug and contact the Service Center.

Any other type of operation must be carried out by authorized Service Centers, requesting original parts. Tampering with the machine may impair its safety and in any case make the warranty null and void.

# memo

Conforme d.lgs. N. 262/02

La conformità all'allegato VI - proc. 1 della direttiva 2000/14/CE è stata controllata da 2000/14/EC annex VI - proc. 1 conformity assessment made by

Dichiarazione di conformità CE - Declaration of compliance EEC - Déclaration de conformité CE - EG Konformitätserklärung - Declaración de conformidad CE - Declaração de conformidade CE - Verklaring van overeenstemming EEG - CE-Overensstemmelseserklæring - Försäkran om CE-överensstämmelse - CE Vaatimustenmukaisuusvakuutus - Δηλωση συμμορφωσης CE - Oświadczenie o zgodności KE - Izjava o sukladnosti direktivama EZ - Izjava o sukladnosti ES - EK Megfelelési nyilatkozat - ES Prohlášení o shodě - Prehlásenie ES o zhode - Декларация о соответствии нормам EO - EF-overensstemmelseserklæring - AT uygunluk beyanı - Declaraţie de conformitate CE - Декларация за съответствие по стандарт на EO - Izjava o sukladnosti propisima EZ - Deklaracija dėl EB reikalavimų vykdymų - Vastavusdeklaratsioon EK - Paziņojums par atbilstību EK prasībām

NOI DICHIARIAMO CHE LA COSTRUZIONE DEL SEGUENTE PRODOTTO - WE DECLARE THAT THE FOLLOWING PRODUCT - LA SOCIETÉ DECLARE QUE LA CONSTRUCTION DU PRODUIT SUIVANT - WIR ERKLÄREN HIERMIT, DASS DIE KONSTRUKTION DES NACHFOLGEND AUFGEFÜHRTEN PRODUKTES NOSOTROS DECLARAMOS QUE LA CONSTRUCCIÓN DEL SIGUIENTE PRODUCTO - NÓS DECLARAMOS QUE A CONSTRUÇÃO DO PRODUCTO SEGUINTE WIJ VERKLAREN DAT DE CONSTRUCTIE VAN ONDERSTAAND PRODUCT - VI ERKLÆRER, AT KONSTRUKTIONEN AF NEDENSTÁENDE PRODUKT VI FÖRSÄKRAR ATT KONSTRUKTIONEN HOS FÖLJANDE PRODUKT - VAKUUTAMME, ETTÄ SEURAAVA TUOTE ON VALMISTETTU EMEIE ΔΗΛΩΝΟΎΜΕ ΟΤΙ Η ΚΑΤΑΣΚΕΎΝ ΤΟΥ ΠΑΡΑΚΑΤΩ ΠΡΟΪΟΝΤΟΣ - Ο ŚWIADCZAMY, ŽE BUDOWA NASTĘPUJĄCEGO WYROBU MI POTVRĐUJEMO DA JE OVAJ PROIZVOD KONSTRUIRAN - LIZAVLJAMO, DA JE V NADALJEVANJU NAVEDEN PROIZVOD KIJELENTJÜK, HOGY AZ ALÁBBI TERMÉK SZERKEZETE - PROHLAŠUJEME, ŽE VÝROBA TOHOTO VÝROBKU - PREHLASUJEME, ŽE VÝROBA TOHOTO VÝROBKU - PREHLASUJEME, ŽE VÝROBA TOHOTO VÝROBKU - SEDECLARÁ CÁ DIN PUNCT DE VEDERE CONSTRUCTIV PRODUSUL - ДЕКЛАРИРАМЕ, ЧЕ ИЗРАБОТВАНЕТО НА СЛЕДНИЯ ПРОДУКТ MI POTVRĐUJEMO DA JE OVAJ PROIZVOD KONSTRUISAN - PAREIŠKIAME, KAD ŠIS PRODUKTAS - KINNITAME, ET JÄRGMINE TOODE MĒS PAZIŅOJAM, KA SEKOJOŠAIS PRODUKTS

È CONFORME ALLE SEGUENTI DISPOSIZIONI - WAS BUILT IN COMPLIANCE WITH THE FOLLOWING DISPOSITIONS
EST CONFORME AUX DISPOSITIONS SUIVANTES - MIT DEN FOLGENDEN VORSCHRIFTEN ÜBEREINSTIMMT
ESTĂ CONFORME CON LAS SIGUIENTES DISPOSICIONES - ESTĂ EM CONFORMIDADE COM AS SEGUINTES DISPOSIÇÕES
IN OVEREENSTEMMING IS MET DE VOLGENDE BEPALINGEN - OPFYLDER FØLGENDE FORSKRIFTER
ÄR I ÖVERENSSTÄMMELSE MED FÖLJANDE FÖRESKRIFTER - ALLAOLEVIEN SÄÄDÖSTEN MUKAISESTI - ZYMMOPΦΩNETAI ME TIZ AKOΛΟΥΘΕΣ ΔΙΑΤΑΞΕΙΣ
JEST ZGODNA Z NIŽEJ WYMIENIONYMI NORMAMI - U SUKLADU SA SLIJEDEČÍM PROPISIMA - V SKLADU S SLEDEČÍMI ODREDBAMI
MEGFELELÕ AZ ALABBI RENDELETEKNEK - JE V SOULADU S NÁSLEDUJÍCÍMI SMÉRNICEMI - JE V SÚLADE S NASLEDOVNÝMI SMERNICAMI
OTBEVAET ΤΡΕБΟΒΑΗΙЯΜ СЛЕДУЮЩИХ НОРМАТИВОВ - ER I OVERENSSTEMMELSE MED FØLGENDE BESTEMMELSER

İZLEYEN KURALLARA UYGUNLUĞUNU BEYAN EDERÎZ - A FOST EXECUTAT CONFORM DISPOZIŢIILOR
E B CЪOTBETCTBUE CЪC СЛЕДНИТЕ РАЗПОРЕДБИ - U SKLADU SA SLEDEČÍM PROPISIMA - PAGAMINITAS, REMIANTIS SEKANČIOMIS DIREKTYVOMIS
ON VALMISTATUD KOOSKÔLAS JÄRGMISTE DIREKTIVIDEGG - TIKA IZGATAVOTS ATBILSTOŠI SEKOJOŠAJÁM DIREKTÍVÁM

2006/42/CE - 2004/108/CE - 2006/95/CE - 2000/14/CE (Annex VI - proc. 1) EN 1012-1 - EN 60204-1 - EN 55014-1 - EN 55014-2 - EN 61000-3-2 - EN 61000-3-3

ED AUTORIZZIAMO - AND WE AUTHORIZE - ET NOUS AUTORISONS - UND WIR GENEHMIGEN - Y AUTORIZAMOS - E AUTORIZAMOS - EN WIJ GEVEN TOESTEMMING - HERVED GODKENDER VI - OCH VI GODKÄNNER - JA ANNAMME LUVAN - KAI EEOYZIOAOTOYME - UPOWAŻNIAMY - I OVLAŚĆUJEMO IN DOVOLJUJE SE, DA SE - ÉS FELHATALMAZZUK - A POVOLUJEME - A AUTORIZUJEME - U PASPEWIAEM - OG VI AUTORISERER - VE YETKLI KILMAKTAYIZ SI AUTORIZÂM - DABA CE PASPEWIEHIJE - I OVLAŚĆUJEMO - IR DUODAME LEDIMA - JA VOLITAME - UN MÉS PILNVAROJAM

### AMANTE GAETANO - via Einaudi, 6 - 10070 Robassomero (TO) Italy

A COSTITUIRE IL FASCICOLO TECNICO PER NOSTRO CONTO - TO DRAW UP THE TECHNICAL FILE ON OUR BEHALF - À RÉALISER LE FASCICULE TECHNIQUE POUR NOTRE COMPTE - DIE TECHNISCHE BROSCHÜRE AUF UNSERE RECHNUNG ZU GRÜNDEN - LA CREACIÓN DEL EXPEDIENTE TÉCNICO A NUESTRO NOMBRE - A FORMAR O FASCICULO TÉCNICO A PUESTRO NOMBRE - A FORMAR O FASCICULO TÉCNICO A DIESTRO HÆFTE PÀ VORES VEGNE - ATT SKAPA DEN TEKNISKA DOKUMENTATIONEN À VÂRA VÂGNAR - TEKNISEN OPPAAN LAATIMISELLE PUOLESTAMME NA ÉMISTE I TO TEXNIKO ФАКЕЛО TIA ЛОГАРІАЖО МАЎ - DO WYKONANIA DLA NAS TECZKI TECHNICZNEJ - FORMIRANJE TEHNIČKIH UPUTA ZA NAŠ RAČUN - NA NAŠ RAČUN I ZDELA POPOLNO TEHNIČNO DOKUMENTACIJO - HOGY RĒSZÜNKRE ELKĒSZÍTSE A MŪSZAKI DOKUMENTĀCIĆT VYTVOŘIT TECHNICKOU SLOŽKU NA NAŠ ÚČET - VYTVOŘIT TECHNICKOU SLOŽKU NA NAŠ ÚČET - VYTVOŘIT TECHNICKOU SLOŽKU NA NAŠ UČET - VYTVOŘIT TECHNICKOU SLOŽKU NA NAŠ UČET - VOTVOŘIT TECHNICKOU SLOŽKU NA NAŠVE NA NADOLO V NAŠENA NA NADOLO V NAŠEN

Gaetano Amante

Via Einaudi, 6 - 10070 Robassomero (TO) - Italy, 14/07/2014