



Portable Compressors (C-Series)  
Terms & Conditions:  
Standard Warranty  
MOBILE 5 Extended Warranty  
Service Schedules & Service Kits



**CompAir**

by Gardner Denver

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# 1. Standard Warranty Terms

## 1.1 General warranty statement

CompAir states that machinery and parts supplied will be warranted for defects in material, design or manufacture for the warranty period detailed in section 1.3. CompAir makes no warranty, and hereby disclaims any warranty, expressed or implied, except as expressly provided herein.

The responsibility for warranty work rests with CompAir who reserve the right to use distributors or CompAir service personnel as appropriate.

Only "CompAir trained personnel" or CompAir certified distributors / agents will carry out warranty work on behalf of CompAir. Reasonable safe access must be provided and all local health and safety issues must be maintained

During a warranty repair, if faults are found which are not covered by the Warranty Policy, for example, a consumable item, or neglect, then an order number or written authority from the customer to cover the non-warranty work/parts must be obtained.

CompAir will only meet the cost of warranty work conducted during normal working hours and excludes weekends and official statutory holidays. Should the customer require attendance outside this period the additional cost will not be the responsibility of CompAir.

If the customer for any reason delays warranty work, it must be made clear to the customer they will be charged for the additional time.

It is the responsibility of the "trained personnel" to report any circumstances which are having an adverse effect on the operation of the machine. This could involve lack of maintenance, poor environment, variable electrical supply or any other factor detrimental to its correct or efficient operation.

Warranty does not include any liability for any consequential loss or damages whatsoever, including, among other things, loss of profits or business and downtime, nor the cost of hiring or providing replacement equipment during the time scale of the failure.

CompAir shall be under no liability for warranty if the machine or parts have been misused in anyway or not operated in the conditions for which it is designed.

CompAir shall be under no liability for warranty if the machine or parts have been altered or modified from the original manufacturer's specification other than by the fitting of CompAir approved options and accessories.

CompAir shall be under no liability for warranty if the machine is not serviced in accordance with the published service schedules. CompAir genuine or approved parts, oils and lubricants are recommended.

Warranty does NOT mean or include free maintenance.

No warranty will be accepted for natural wear or tear of the equipment. No warranty will be accepted for damage caused by fire or force majeure.

CompAir shall be under no liability for warranty if the customer fails to notify CompAir within the warranty period and within 60 days after repair of a defect.

The warranty conditions detailed in this policy document take precedence over the references to warranty contained in the CompAir/Gardner Denver Conditions of Sale.

The warranty period on components supplied or successfully claimed under warranty will not exceed the remainder of the machine's warranty period

Any changes to the CompAir warranty policy for specific customer requirements must have the written permission of the CompAir Warranty Manager.

## 1.2 Post Delivery Inspection

Every effort will be made by CompAir to ensure machines are delivered free from damage. However, on receipt a thorough examination of the machine must be made. If a consignment is damaged in transit the customer/distributor must promptly (and no later than 2 days after receipt) report the extent of the damage to the shipping/despatch section of the relevant division or site.

Where CompAir have undertaken the arrangements for carriage they will seek reimbursement direct from the carrier, otherwise it is for the recipient to claim against the carrier.

In the event of transit damage occurring using a CompAir carrier the following action is required, in order that CompAir can make a claim against the carrier's insurance policy. Immediately notify the carrier's driver and note the damage on the delivery note. Then notify the S.O.P Manager at the correct CompAir site who will then need the following information.

- Date received.
- Date damage discovered
- Description of damage (where possible supported by photographs)
- Order reference number
- Copy of delivery note

## 1.3 Warranty duration and options

### 1.3.1 Warranty overview by model - range

Model - Range	Warranty Duration	Extended Warranty Available
Portable Compressors C10-C14	24 Months <sup>1</sup>	X
Portable Compressors C20-C270	24 Months <sup>1</sup>	✓
Pneumatic Tools and accessories	12 Months	X
Replacement Spare Parts	12 Months	X
Replacement Air Ends	24 Months	X
Diesel/Petrol Engines	24 Months <sup>2</sup>	X

<sup>1</sup> - The complete machine will have a warranty period of as mentioned above from date of commissioning or an additional 6 months from date of despatch ex CompAir whichever is the soonest.

**CompAir recommends that only genuine CompAir or approved parts be used, and that service be carried out by a certified CompAir trained service engineer.**

<sup>2</sup> - Please refer to the engine manufacturer warranty statement in the engine operating manual. The warranty is also limited by operating hours and in some cases an extended warranty on the engines is available from the engine manufacturer. Further Terms & Conditions apply. Warranty is directly with the engine manufacturer not with CompAir.

### 1.3.2 Replacement spare parts

The warranty period for replacement parts excluding air ends, motors and consumable spare parts shall be 12 months ex CompAir. The extent of this will be replacement part only.

CompAir will not warrant adjacent components to the replacement part

Any defective spare part found prior to installation should be processed directly with the CompAir parts department, not as a warranty claim.

### 1.3.3 Extended warranty

CompAir offer the Extended Warranty programmes on selected models. Additional terms and conditions apply. Please refer to the terms and conditions of the Extended Warranty Programmes.

## 1.4 Warranty registration requirements

All machinery mentioned in 1.3.1 and 2.1.1 must be registered by the CompAir Distributor or CompAir Sales Organisation on the CompAir On-Line warranty system, within 90 days from the installation/start up of the new equipment. Spare parts do not require registration.

No warranty will be provided for machines mentioned in 1.3.1 and 2.1.1 not registered within the above mentioned criteria.

Comprehensive end user details are required along with any supporting documents that are requested by our on-line registration system.

CompAir reserves the right to refuse warranty for registrations that have been submitted incorrectly.

Please contact CompAir for further details and access to the On-Line Warranty System.



## 1.5 Warranty claim process

All warranty claims must be submitted by the CompAir Distributor or CompAir Sales Organisation using the CompAir On-Line warranty system, within 60 days from the date of repair. No warranty claims will be accepted without prior registration of the equipment.

No warranty claims will be accepted if submitted via fax, post or e-mail unless otherwise agreed by CompAir under exceptional circumstances.

CompAir reserves the right to refuse warranty for claims that have been submitted incorrectly.

Please contact CompAir for further details and access to the On-Line Warranty System.

## 1.6 Component return

All failed components must be kept by yourselves. CompAir will either notify you of the need to return the component to us, or that you can dispose of the component.

The purchaser shall retain the claimed part or product for six (6) months after the claim has been submitted by the purchaser for CompAir's inspection and on request the alleged defective part shall be sent to a destination designated by CompAir at the Purchaser's costs. No products may be returned by the Purchaser to the Company without CompAir's prior written consent, and CompAir will not accept any liability for costs incurred by the Purchaser in connection with returning products or parts. After warranty handling, the title to the defective parts shall be transferred to CompAir.

## 1.7 Engine Warranty

In case of engine failures, please contact your nearest authorised Kubota, Deutz, Cummins, Yanmar or Honda distributor. In case of warranty, you must be able to supply proof of purchase from CompAir and commissioning. The warranty shall only carry the engine manufacturer's warranty, which CompAir Drucklufttechnik GmbH can lawfully assign to the initial user. The warranty is provided under the condition that there is strict compliance with the manufacturer's operation and service instructions, including exact compliance with service intervals and use of original lubricant, service and spare parts. Service and repairs must be conducted by an authorised Deutz, Cummins, Kubota, Yanmar or Honda distributor.

## 1.8 Warranty Exclusions

Accessories or equipment furnished by CompAir Drucklufttechnik GmbH, but manufactured by others, including, but not limited to tyres, batteries, starters, alternators, hydraulic transmissions and carriers, shall carry only the manufacturer's warranty, which CompAir Drucklufttechnik GmbH can lawfully assign to the initial user. The warranty is provided under the condition that there is strict compliance with our operation and service instructions, including exact compliance with service intervals and use of original CompAir lubricants, service parts and spare parts. Service must be conducted by an authorized CompAir distributor.

Normal service items and time (including Air Filters, Fuel Filters, Spin on Oil Filters, Spin on Fine Separator Filters, Safety Cartridges, Drive Belts), unless the fault is caused by design or manufacture defect.

Inspection and adjustment of valves, timers and pressure switches

Accidental damage to panel work

Damage caused as a result of ambient operating conditions such as but not limited to extreme temperatures, excessive dust and dirt and extreme humidity. These conditions require a more frequent service interval than the standard service recommendation to prevent damage to the machinery

## 2 MOBILE 5 Extended Warranty Terms and Conditions

Unless specifically mentioned in section 2 all standard warranty terms and conditions described in section 1 will apply.

MOBILE 5 extended warranty offering is only available for equipment owners, on all main air end components (see section 2.2), who have their CompAir equipment serviced by authorised Service providers, at the recommended service intervals using genuine parts, service kits and lubricants. (Complete service parts must be used, individual parts are only allowed if no service kits are available)

MOBILE 5 is not available on all models supplied by CompAir; please see section 2.1 for details.

MOBILE 5 is offered on a country by country basis. Please check with your certified service provider if MOBILE 5 is offered in your country.

### 2.1 MOBILE 5 eligible models - ranges

Model - Range	Warranty Duration
C20-C270 Series Portable Compressors Including Turbo Screws and High Pressure Invoiced from 1st March 2019	5 Years/10,000 Hours <sup>1</sup>

<sup>1</sup> - 10,000 operating hours or 5 Years (60 months) from commissioning or 66 months from shipment factory (whichever is the soonest)

### 2.2 MOBILE 5 Extended Warranty Terms & Conditions

COMPONENT	MOBILE 5 EXTENDED WARRANTY COVERAGE	DETAILS
<b>Package</b>	24 months from startup or 30 months from date of shipment to first purchaser, whichever occurs first	All components within the package, excluding normal wear items, accidental damage to panel work or damage caused as a result of ambient operating conditions such as but not limited to extreme temperatures, excessive dust and dirt and extreme humidity. These conditions require a more frequent service interval than the standard service recommendation to prevent damage to the machinery. Accessories or equipment furnished by CompAir Drucklufttechnik GmbH, but manufactured by others, including, but not limited to tyres, batteries, starters, alternators, hydraulic transmissions and carriers, shall carry only the manufacturer's warranty, which CompAir Drucklufttechnik GmbH can lawfully assign to the initial user.
<b>Air End</b>	60 months (5 years) from date of initial start-up or 66 months from shipment, or 10,000 operating hours, whichever occurs first	Normal wearing items, such as shaft seals and inlet valve components, along with the servicing of these items is not covered under the warranty unless deemed as material or workmanship defects. Any disassembly or partial disassembly of the airend, or failure to return the "unopened" airend per Company instructions, will be cause for denial of warranty
<b>Diesel or Petrol Engines</b>	24 months (2 years). Please refer to the engine manufacturer warranty statement in the engine operating manual. The warranty is limited by operating hours and an extended warranty could available from the engine manufacturer.	In case of engine failures, please contact your nearest authorised Kubota, Deutz, Cummins, Yanmar or Honda distributor. The warranty shall only carry the engine manufacturer's warranty, which CompAir Drucklufttechnik GmbH can lawfully assign to the initial user. The warranty is provided under the condition that there is strict compliance with the manufacturer's operation and service instructions, including exact compliance with service intervals and use of original lubricant, service and spare parts. Service and repairs must be conducted by an authorised Deutz, Cummins, Kubota, Yanmar or Honda distributor. Warranty is directly with the engine manufacturer not with CompAir.
<b>Major Package Components</b>	60 months (5 years) from date of initial start-up, or 66 months from shipment, or 10,000 operating hours, whichever occurs first	The following items are excluded: Drive Engine, Turbocharger, Injection pump, Starter, Alternator, Shaft Seals, Oil Filter elements, fuel filters, safety cartridges, Air Filters elements, Lubricants, Drive Belts, Pulleys, Drive Couplings and Associated rubbers, Oil Thermostatic valves, Hoses, Solenoids, contactors, batteries, any sheet metal parts and chassis parts including but not limited to panels, canopies, tyres, brakes, lights, axle, tow bar etc. Replacement parts provided under the terms of the warranty are warranted for the remainder of the Warranty Period.
<b>Labour</b>	<b>Package:</b> 24 months from start-up or 30 months from date of shipment to first purchaser, whichever occurs first <b>Airend / Major Package Components:</b> 60 months from date of initial start-up, or 66 months from shipment, or 10,000 operating hours whichever occurs first. CompAir agrees to be liable for the first 2 hours on any warranty job performed under the MOBILE 5 warranty programmes..	Service will be provided by Company representative or authorized service personnel, for repair or replacement of any product or part which in the Company's sole judgment is proved not to be as warranted. Labor shall be limited to the first 2 hours of any warranty job. All costs of transportation of product, parts, and repaired or replacement parts claimed not to be as warranted to and from such service facilities shall be borne by the Purchaser. The Company may require the return of any part claimed not to be as warranted to one of its facilities as designated by Company, transportation prepaid by Purchaser, to establish a claim under this warranty. No transportation or mileage will be covered by the warranty (standard or extended)

**The following conditions MUST be adhered to throughout the entire duration of the warranty:**

- Genuine CompAir service kits and lubricants must be used at all times and at the recommended service interval as per the corresponding MOBILE 5 equipment operating manuals. Only if no kits are available, individual genuine spare parts are allowed.
- The CompAir Certified Service Provider must register all services and service kits using the QR Code service registration process.
- The compressor must be commissioned by a CompAir certified service provider.
- The equipment must be registered for MOBILE 5, in the warranty registration system, within 90 days of commissioning by the certified service provider. The registration MUST include the owner's company name, city and country.
- Only CompAir certified service providers can provide service within the MOBILE 5 extended warranty period.
- The equipment owner must allow the CompAir certified service provider to deliver the MOBILE 5 service plan.
- The equipment owner is responsible for all daily and weekly checks as detailed in the user handbook.

Failure to comply with the above terms and conditions, by either the equipment owner or the service provider, will invalidate the warranty, which will then revert to the unexpired portion (if any) of the standard warranty associated with this warrantable equipment.

**No warranty is made with respect to:**

- Any product which has been repaired or altered in such a way, in the company's judgment, as to affect the product adversely
- Any product which has, in the company's judgment been subject to negligence, accident, improper storage, or improper installation or application
- Damage caused as a result of ambient operating conditions such as but not limited to extreme temperatures, excessive dust and dirt and extreme humidity. These conditions require a more frequent service interval than the standard service recommendation to prevent damage to the machinery
- Force majeure, fire
- Any product which has not been operated or maintained in accordance with the recommendations of the company
- Any reconditioned, prior owned product or machinery.

**Important notes for Service Providers**

- Documentary proof of all additional cost not related to replacing parts
- Works to be paid out as per the parts replacement and service time guide
- Claims must be submitted within 60 days from repair date otherwise claim will be void
- Service items are guaranteed to the hour's limit specified in the official CompAir service schedule. Site operating environment may reduce these periods e.g. Air filters in very dusty conditions.
- Parts will be issued free of charge or credited at the price paid for them at CompAir's discretion.
- Labour is limited to 2 hours, portables must be transported to the CompAir Certified service provider. Transport, mileage cost and travel time cannot be claimed.
- All labour claims are subject to audit if CompAir believes the hours claimed on a warranty job are excessive or unreasonable.

## **2.3 Equipment owners obligations**

- Whilst MOBILE 5 is free to the compressor owner there are certain conditions incumbent upon him to maintain the presence of his machinery in the MOBILE 5 programme.
- The customer must have his new machinery commissioned by an certified CompAir service provider.
- The machinery owner must allow the certified service provider to deliver the service plan or MOBILE 5 Service agreement in line with the published CompAir MOBILE 5 service schedule. No other party can provide service other than CompAir itself or a certified CompAir service provider.
- Genuine CompAir parts must be used in all repairs.
- Genuine CompAir kits must be used for all services, in case no kit is available individual genuine parts must be used.
- Genuine CompAir Warranty Lubricants must be used during the MOBILE 5 warranty period.
- The machinery owner is responsible for all daily checks as detailed in the user handbook/service schedule.
- The machinery owner is responsible for ensuring site installation conditions are maintained at the level existing when the commissioning form was completed.
- If the machinery owner fails to allow delivery and validation of the service schedule, this will invalidate his MOBILE 5 registration. The machinery will then revert to standard warranty cover providing the periods shown in section 1.3 have not expired.

- Failure to comply with any of the conditions in this section will result in the termination of the MOBILE 5 cover for the machinery in question
- Should the machinery owner breach any conditionality and have MOBILE 5 withdrawn, re-registration will not be possible.

## 2.4 Service Provider obligations

- The selling entity seeking to register a machine to the MOBILE 5 programme must be a certified CompAir service provider.
- In the case of a new machine sale the compressor must be commissioned as per the guidelines and a fully completed registration and commissioning form must be entered into the CompAir warranty system within 90 days of commissioning.
- Equipment owner details must be provided during the registration.
- CompAir reserves the right to check the service registration in case of any warranty claim under the MOBILE 5 Program.
- The CompAir certified service provider must ensure that the customer has agreed to an MOBILE 5 service plan and must ensure that all agreed services are delivered according to the MOBILE 5 service plan schedules, using only Genuine parts and lubrication.
- Failure to adhere to any of the conditions above will result in the machinery being ineligible for MOBILE 5 and receiving only standard warranty cover, if still applicable as per section 1.3.
- The certified service provider is responsible for maintaining full service records using the QR registration process. This information along with copies of the MOBILE 5 registration certificate, commissioning form and service agreements can be audited upon demand by CompAir.
- The compressor owner's MOBILE 5 registration certificate can be downloaded from the CompAir Warranty System. It is the responsibility of the certified service provider to ensure that these documents are given to the compressor owner.
- Failure to adhere to the use of the QR Codes, servicing the compressor with genuine parts, lubricants and according to the published Service Schedules will render the warranty invalid
- Genuine CompAir parts must be used for all repairs.
- Genuine CompAir kits must be used for all services.
- CompAir reserves the right to audit certified service provider performance, evidence of inability to implement and/or maintain the MOBILE 5 programme may lead to the loss of certified service provider status.

## 3 Certified distributor status

CompAir is the sole arbiter of whether a selling entity is an certified CompAir service provider.

There is no agreement between CompAir and any of its channels to market that automatically confers certified service provider status.

Only CompAir certified service providers are eligible to register compressors to the MOBILE 5 programme or be contracted to support an MOBILE 5 Service agreement.

As a minimum standard an certified service provider must have currently trained and qualified engineers on all the products eligible for the MOBILE 5 scheme that it is entitled to sell and support.

CompAir has the absolute right to remove certified service provider status at any time and reassign machines in the MOBILE 5 scheme to any other certified service provider of its choosing.

Should an certified service provider have its distribution agreement terminated CompAir has the absolute right to reassign those machines it registered into the MOBILE 5 scheme to any other certified service provider of its choosing.

## 4 Disclaimer

The remedy provided under this warranty shall be the sole, exclusive and only remedy available to the Purchaser and in no case shall CompAir be subject to any other obligations or liabilities. Under no circumstances shall CompAir be liable to the Purchaser or otherwise for liquidated, special, indirect, incidental, exemplary, or consequential damages, expenses, losses or costs, whatsoever, including, without limitation, lost profits, loss of use, loss of contracts, or facility downtime, howsoever caused.

Under no circumstances or conditions shall CompAir's liability, whether in respect of one claim or in the aggregate, arising out of any contract exceed the purchase price payable under the contract to CompAir for the subject equipment or parts.

No statement, representation, agreement or understanding, oral or written, made by any agent, distributor, representative, or employee of CompAir which is not contained in this Warranty document, will be binding upon CompAir unless made in writing and executed by an officer of CompAir.

## 5 Statutory rights

The terms and conditions do not affect the customer's statutory rights.



## MOBILE 5 Service Schedules

The following service schedules apply to Standard Warranty as well as MOBILE 5 Extended Warranty Programme



**Always use Genuine Parts and Lubricants to ensure maximum efficiency and protection**

# C10-C14 Portable Compressors

Light use > 10 hrs per week



			Daily <sup>2</sup>	First 20 hours of operation	Every 150 hours or 6 months <sup>1</sup>	Every 300 hours or 12 months <sup>1</sup>	Every 600 hours or 24 months <sup>1</sup>	Parts
	compressor	Service Kit				CC1186378	CC1186378	
	Engine	Service Kit				CC1186379	CC1186379	
Compressor	compressor	Check safety valve	•		•	•	•	
	compressor	Check retaining bolts & nuts (adjust if necessary)	•		•	•	•	
	compressor	Check & clean oil filter			•	•	•	
	compressor	Check & clean air filter			•	•	•	
	compressor	Clean oil cooler			•	•	•	
	compressor	Check the 2 belts tension (adjust if necessary)				•	•	
	compressor	Drain & replace compressor oil				SCUO2000-5GT	SCUO2000-5GT	
	compressor	Replace separator cartridge				•	•	Kit
	compressor	Replace air filter				•	•	Kit
	compressor	Replace compressor oil filter				•	•	Kit
	compressor	Replace belts					•	See manual
	Engine	Engine	Check & clean oil filter	•		•	•	•
Engine		Check & clean air filter	•		•	•	•	
Engine		Idle Speed check and adjust				•	•	
Engine		Drain & replace engine oil		5W-30 4 stroke	5W-30 4 stroke	5W-30 4 stroke	5W-30 4 stroke	
Engine		Replace engine oil filter			•	•	•	Kit
Engine		Replace engine air filter				•	•	Kit
Engine		Replace engine fuel filter				•	•	Kit
Engine		Replace engine spark plugs				•	•	Kit
Engine		Replace engine oil filler gasket					•	See manual
Engine		Fuel Tube - check replace if necessary					•	See manual

<sup>1</sup> Whichever occurs soonest

<sup>2</sup> Normally undertaken by end user through visual check

Please refer to the Operators handbook if there are specific local service requirements relevant to the territory you are in e.g. Oil and Filter change intervals which may be different to those shown above.

Service intervals will be shorter depending on the ambient operating conditions (heat, humidity, dirt etc.), affecting Lubricants, filters, separators etc.

### Recommended oils:

Engine Oil: 5W-30 4 stroke

2 Liter Capacity

Compressor Oil: SAC046 or FluidForce Universal Screw Oil

7 Liter Capacity

Service kits See page 11

# C10-C14 Portable Compressors

Moderate - Heavy use < 10 hrs per week



		daily <sup>2</sup>	First 20 hours of operation	Every 150 hours or 6 months <sup>1</sup>	Every 300 hours or 6 months <sup>1</sup>	Every 600 hours or 12 months <sup>1</sup>	Every 1200 hours or 24 months <sup>1</sup>	Parts
Compressor	compressor	Service Kit			CC1186377	CC1186378	CC1186378	
	Engine	Service Kit				CC1186379	CC1186379	
Compressor	compressor	Check safety valve	•	•	•	•	•	
	compressor	Check retaining bolts & nuts (adjust if necessary)	•	•	•	•	•	
	compressor	Check & clean oil filter		•	•	•	•	
	compressor	Check & clean air filter		•	•	•	•	
	compressor	Clean oil cooler		•	•	•	•	
	compressor	Check the 2 belts tension (adjust if necessary)				•	•	
	compressor	Drain & replace compressor oil				SCUO2000-5GT	SCUO2000-5GT	
	compressor	Replace separator cartridge				•	•	Kit
	compressor	Replace air filter				•	•	Kit
	compressor	Replace compressor oil filter				•	•	Kit
	compressor	Replace belts					•	See manual
Engine	Engine	Check & clean oil filter	•	•	•	•	•	
	Engine	Check & clean air filter	•	•	•	•	•	
	Engine	Idle Speed check and adjust				•	•	
	Engine	Drain & replace engine oil		5W-30 4 stroke	5W-30 4 stroke	5W-30 4 stroke	5W-30 4 stroke	5W-30 4 stroke
	Engine	Replace engine oil filter		•	•	•	•	Kit
	Engine	Replace engine air filter				•	•	Kit
	Engine	Replace engine fuel filter				•	•	Kit
	Engine	Replace engine spark plugs				•	•	Kit
	Engine	Replace engine oil filler gasket				•	•	See manual
	Engine	Fuel Tube - check replace if necessary					•	See manual

<sup>1</sup> Whichever occurs soonest

<sup>2</sup> Normally undertaken by end user through visual check

Please refer to the Operators handbook if there are specific local service requirements relevant to the territory you are in e.g. Oil and Filter change intervals which may be different to those shown above.

Service intervals will be shorter depending on the ambient operating conditions (heat, humidity, dirt etc.), effecting Lubricants, filters, separators etc.

### Recommended oils:

Engine Oil: 5W-30 4 stroke

2 Liter Capacity

Compressor Oil: SAC046 or FluidForce Universal Screw Oil

7 Liter Capacity

Service kits See page 11

# C20-C30 Portable Compressors Service Schedule (DLT0206)



		Daily <sup>2</sup>	Every 250 hours or 3 months <sup>1</sup>	Every 500 hours or 6 months <sup>1</sup>	Every 1000 hours or 12 months <sup>1</sup>	Every 4 years	Every 5 years	Every 10 Years
compressor	Service Kit							
Engine	Service Kit							
All	Visual checking for external damage, defects and leaks	•	•	•	•	•	•	
Motor	Check the oil level in the diesel engine	•	•	•	•	•	•	
Coolant	Check the coolant level	•	•	•	•	•	•	
Compressor	Check the oil level in the compressor	•	•	•	•	•	•	
Compressor	Empty fuel water separator	•	•	•	•	•	•	
Compressor	Check air intake line	•	•	•	•	•	•	
Compressor	Check and, if necessary, clean cooling ribs	•	•	•	•			
Compressor	Check radiator	•	•	•	•	•	•	
All	Clean air filter (screw compressor/engine) between times or renew if the red field appears	•	•	•	•	•	•	
Motor	See the engine operating instructions for maintaining the engine							
Motor	Change lubricant and oil filter (motor)			•	•	•	•	•
All	Check and adjust the fan's V-belt			•	•	•	•	•
Motor	Drain fuel tank			•	•	•	•	•
Motor	Replace fuel filter and clean fuel prefilter			•	•	•	•	•
Compressor	Check tyre pressure and wheelnuts, re-tighten if necessary			•	•	•	•	•
Compressor	Adjust brake system (option) or have checked			•	•	•	•	•
Compressor	Lubricate chassis / draw gear			•	•	•	•	•
Compressor	Inspect safety valve			•	•	•	•	•
Compressor	Lubricate hood hinges			•	•	•	•	•
Compressor	Clean cooler (more frequently if used in a dusty environment)			•	•	•	•	•
Compressor	Check antifreeze			•	•	•	•	•
Motor	Check Glow Plugs			•	•	•	•	•
Motor	Change air filters (screw compressor/motor)			M	•	•	•	•
Compressor	Change oil filter in the screw compressor				•	•	•	•
Compressor	Oil change (screw compressor)				•	•	•	•
Compressor	Change fine separator every year or if differential pressure > 1bar				•	•	•	•
Coolant	Drain coolant, flush system through and refill				•	•	•	•
Motor	Check cylinder-head group, adjust if necessary				•	•	•	•
Compressor	Check hose lines for damage (leaks, formation of cracks) and replace, if damaged				•	•	•	•
Compressor	Inspect automatic operational monitoring				•	•	•	•
Compressor	Clean screen of the suction-off line				•	•	•	•
Compressor	Inspect control (adjustment/function)				•	•	•	•
Compressor	Inspect solenoid valves				•	•	•	•
Compressor	Check the battery acid level				•	•	•	•
Compressor	Check clamping bolts and nuts and re-tighten, if necessary (chassis, frame and bodywork)				•	•	•	•
Compressor	Check suspension components				•	•	•	•
Compressor	Unscrew the optional vessel for tool oil and check inside for any corrosion. If rust is found, replace the vessel with new, original spare part.				•	•	•	•
All	Inspection of the electrical installation by a qualified electrician					•		
Compressor	Internal inspection of the pressure vessel by a qualified person						•	
Compressor	Strength test of the pressure vessel by the appointed body							•

<sup>1</sup> Whichever occurs soonest

<sup>2</sup> Normally undertaken by end user through visual check

Please refer to the Operators handbook if there are specific local service requirements relevant to the territory you are in e.g. Oil and Filter change intervals which may be different to those shown above.

Service intervals will be shorter depending on the ambient operating conditions (heat, humidity, dirt etc.), effecting Lubricants, filters, separators etc.

### Recommended oils:

Engine Oil: 15W40 API CH-415J

6 Liter Capacity

Compressor Oil: Normal operating conditions SAC032

7 Liter Capacity At ambient temperatures continuously above +25 °C SAC046 or FluidForce Universal Screw Oil

Service kits See page 11

# C35-C62 Portable Compressors Service Schedule (DLT040x)



		Daily <sup>2</sup>	Every 250 hours or 3 months <sup>1</sup>	Every 500 hours or 6 months <sup>1</sup>	Every 1000 hours or 12 months <sup>1</sup>	Every 4 years	Every 5 years	Every 10 Years
All	Visual checking for external damage, defects and leaks	•	•	•	•	•	•	
Motor	Check the oil level in the diesel engine	•	•	•	•	•	•	
Coolant	Check the coolant level	•	•	•	•	•	•	
Compressor	Check the oil level in the compressor	•	•	•	•	•	•	
Compressor	Empty fuel water separator	•	•	•	•	•	•	
Compressor	Check air intake line	•	•	•	•	•	•	
Compressor	Check and, if necessary, clean cooling ribs	•	•	•	•			
Compressor	Check radiator	•	•	•	•	•	•	
All	Clean air filter (screw compressor/engine) between times or renew if the red field appears	•	•	•	•	•	•	
Motor	See the engine operating instructions for maintaining the engine							
Motor	Change lubricant and oil filter (motor)			•	•	•	•	•
All	Check and adjust the fan's V-belt			•	•	•	•	•
Motor	Drain fuel tank			•	•	•	•	•
Motor	Replace fuel filter and clean fuel pre-filter			•	•	•	•	•
Compressor	Check tyre pressure and wheelnuts, re-tighten if necessary			•	•	•	•	•
Compressor	Adjust brake system (option) or have checked			•	•	•	•	•
Compressor	Lubricate chassis / draw gear			•	•	•	•	•
Compressor	Inspect safety valve			•	•	•	•	•
Compressor	Lubricate hood hinges			•	•	•	•	•
Compressor	Clean cooler (more frequently if used in a dusty environment)			•	•	•	•	•
Compressor	Check antifreeze			•	•	•	•	•
Motor	Check Glow Plugs			•	•	•	•	•
Motor	Change air filters (screw compressor/motor)			M	•	•	•	•
Compressor	Change oil filter in the screw compressor				•	•	•	•
Compressor	Oil change (screw compressor)				•	•	•	•
Compressor	Change fine separator every year or if differential pressure > 1bar				•	•	•	•
Coolant	Drain coolant, flush system through and refill				•	•	•	•
Motor	Check cylinder-head group, adjust if necessary				•	•	•	•
Compressor	Check hose lines for damage (leaks, formation of cracks) and replace, if damaged				•	•	•	•
Compressor	Inspect automatic operational monitoring				•	•	•	•
Compressor	Clean screen of the suction-off line				•	•	•	•
Compressor	Inspect control (adjustment/function)				•	•	•	•
Compressor	Inspect solenoid valves				•	•	•	•
Compressor	Check the battery acid level				•	•	•	•
Compressor	Check clamping bolts and nuts and re-tighten, if necessary (chassis, frame and bodywork)				•	•	•	•
Compressor	Check suspension components				•	•	•	•
Compressor	Unscrew the optional vessel for tool oil and check inside for any corrosion. If rust is found, replace the vessel with new, original spare part.				•	•	•	•
All	Inspection of the electrical installation by a qualified electrician					•		
Compressor	Internal inspection of the pressure vessel by a qualified person						•	
Compressor	Strength test of the pressure vessel by the appointed body							•

<sup>1</sup> Whichever occurs soonest

<sup>2</sup> Normally undertaken by end user through visual check

Please refer to the Operators handbook if there are specific local service requirements relevant to the territory you are in e.g. Oil and Filter change intervals which may be different to those shown above.

Service intervals will be shorter depending on the ambient operating conditions (heat, humidity, dirt etc.), effecting Lubricants, filters, separators etc.

### Recommended oils:

Engine Oil: 15W40 API CH-415J

8 Liter Capacity

Compressor Oil: Normal operating conditions SAC032

9 Liter Capacity At ambient temperatures continuously above +25 °C SAC046 or FluidForce Universal Screw Oil

Service kits See page 11



# C55-C76 Portable Compressors Service Schedule (DLT070x)



		Daily <sup>2</sup>	Every 250 hours or 3 months <sup>1</sup>	Every 500 hours or 6 months <sup>1</sup>	Every 1000 hours or 12 months <sup>1</sup>	Every 4 years	Every 5 years	Every 10 Years
Compressor	Visual checking for external damage, defects and leaks	•	•	•	•	•	•	•
Compressor	Check/correct compressor oil level	•	•	•	•	•	•	•
Compressor	Check air intake line	•	•	•	•	•	•	•
All	Check the drive belt (replace if damaged)	•	•	•	•	•	•	•
Compressor	Check radiator (replace if damaged)	•	•	•	•	•	•	•
Motor	Clean air filter (screw compressor/engine) between times or renew if the red field appears	•	•	•	•	•	•	•
Motor	Test the insulation monitoring of the optional generator	•	•	•	•	•	•	•
Motor	Check/correct the oil level in the diesel engine	•	•	•	•	•	•	•
Motor	Check/correct the coolant level	•	•	•	•	•	•	•
Motor	Empty the water separator (fuel pre-filter)	•	•	•	•	•	•	•
Motor	See the engine operating instructions for maintaining the engine							
Motor	Drain fuel tank		•	•	•	•	•	•
Motor	Change lubricant and oil filter (motor)		•	•	•	•	•	•
Motor	Change the fuel pre-filter in the water separator		•	•	•	•	•	•
Motor	Change fuel filter		•	•	•	•	•	•
Compressor	Check glow-plugs		•	•	•	•	•	•
Compressor	Check antifreeze		•	•	•	•	•	•
Compressor	Check tyre pressure and wheelnuts, re-tighten if necessary		•	•	•	•	•	•
Compressor	Adjust brake system (option) or have checked		•	•	•	•	•	•
Compressor	Lubricate chassis / draw gear		•	•	•	•	•	•
Compressor	Inspect safety valve		•	•	•	•	•	•
All	Lubricate hood hinges		•	•	•	•	•	•
Compressor	Clean cooler (more frequently if used in a dusty environment)		•	•	•	•	•	•
Compressor	Change both air filters (compressor/motor)			M	•	•	•	•
Compressor	Change oil filter in the screw compressor				•	•	•	•
Compressor	Oil change (screw compressor)				•	•	•	•
Compressor	Change fine separator every year or if differential pressure > 1bar				•	•	•	•
Compressor	Check hose lines for damage (leaks, formation of cracks) and replace, if damaged				•	•	•	•
Compressor	Inspect automatic operational monitoring				•	•	•	•
Compressor	Clean screen of the suction-off line				•	•	•	•
Compressor	Inspect control (adjustment/function)				•	•	•	•
Compressor	Inspect solenoid valves				•	•	•	•
Compressor	Check the battery acid level				•	•	•	•
Compressor	Check clamping bolts and nuts and re-tighten, if necessary (chassis, frame and bodywork)				•	•	•	•
Motor	Check suspension components				•	•	•	•
Compressor	Unscrew optional vessel for tool oil and check inside for any corrosion. If rust is found, replace the vessel with new, original spare part.				•	•	•	•
Compressor	Check cylinder-head group, adjust if necessary				•	•	•	•
Compressor	Inspection of the electrical installation by a qualified electrician					•		
Compressor	Internal inspection of the pressure vessel by a qualified person						•	
Compressor	Strength test of the pressure vessel by the appointed body							•

<sup>1</sup> Whichever occurs soonest

<sup>2</sup> Normally undertaken by end user through visual check

Please refer to the Operators handbook if there are specific local service requirements relevant to the territory you are in e.g. Oil and Filter change intervals which may be different to those shown above.

Service intervals will be shorter depending on the ambient operating conditions (heat, humidity, dirt etc.), effecting Lubricants, filters, separators etc.

### Recommended oils:

Engine Oil: 15W40 API CH-415J

8 Liter Capacity

Compressor Oil: Normal operating conditions SAC032

18 Liter Capacity At ambient temperatures continuously above +25 °C SAC046 or FluidForce Universal Screw Oil

Service kits See page 11

# C85-C140 Portable Compressors Service Schedule (DLT130x)



		Daily <sup>2</sup>	Every 250 hours or 3 months <sup>1</sup>	Every 500 hours or 6 months <sup>1</sup>	Every 1000 hours or 12 months <sup>1</sup>	Every 1000 hours or 24 months <sup>1</sup>	Every 1000 hours or 36 months <sup>1</sup>	Every 2000 hours	Every 4000 hours	Every 6000 hours	Every 4 years
General	Visual inspection for externally identifiable damage, defects and leaks	•	•	•	•	•	•	•	•	•	•
Diesel engine	Check the oil level, replenish as necessary	•	•	•	•	•	•	•	•	•	•
Cooler	Check the cooling water level, replenish as necessary	•	•	•	•	•	•	•	•	•	•
Compressor	Check compressor oil level (if necessary, drain condensate from the oil tank)	•	•	•	•	•	•	•	•	•	•
Fuel pre-filter	Drain water in the fuel pre-filter	•	•	•	•	•	•	•	•	•	•
Air filter	Monitor the air filter maintenance indicator (screw compressor/engine) if red field appears, replace	•	•	•	•	•	•	•	•	•	•
Engine	Engine maintenance, see the engine instruction manual										
Tyres (optional)	Check tyre pressure and wheel nuts, tighten as necessary		•	•	•	•	•	•			
Brakes (optional)	Arrange for adjustment/checking of brake system		•	•	•	•	•	•			
Running gear (optional)	Lubricate running gear/hitch		•	•	•	•	•	•			
Safety valve	Check		•								
Motor V-belt	Check		•	•	•	•	•	•			
Cooling water additive	Check additive concentration		•	•	•	•	•	•			
Door hinges	Lubricate		•	•	•	•	•	•			
Cooler	Clean (more frequently if used in a dusty environment)		•	•	•	•	•	•			
Motor lubrication oil	Replace			•	•	•	•	•			
Motor lubrication oil filter	Replace			•	•	•	•	•			
Fuel filter	Replace			•	•	•	•	•			
Fuel pre-filter	Replace			•	•	•	•	•			
Air Filter (screw compressor/engine)	Replace			M	•	•	•	•			
Screw compressor oil filter	Replace				•	•	•	•			
Oil (screw compressor)	Replace				•	•	•	•			
Automatic operating surveillance	Check				•	•	•	•			
Fine separator	Change annually or in the event of a differential pressure > 1 bar				•	•	•	•			
Exhaust line orifice	Clean				•	•	•	•			
Regulation (setting/function)	Check				•	•	•	•			
Solenoid valves	Check				•	•	•	•			
Battery acid level	Check				•	•	•	•			
Fastening screws/nuts (running gear, running gear and bodywork)	Check, re-tighten as necessary				•	•	•	•			
Suspension arrangement	Check function				•	•	•	•			
Tool oil tank (option)	Unscrew and check interior for corrosion. In the event of corrosion, replace tank with a new OEM spare part				•	•	•	•			
Pressure accumulator	Drain				•	•	•	•			
Pressure accumulator valve	Check				•	•	•	•			
Motor bearing	Check screw connections; replace if damaged				•	•	•	•			
Threaded connections / clamps	Check and replace if damaged				•	•	•	•			
V-ribbed belt and tension roller	Check				•	•	•	•			
V-belt	Replace					•	•	•			
AdBlue filter	Replace						•	•			
Motor valve clearance	Set							•			
Motor V-ribbed belt and tension roller	Replace								•		
Crankcase ventilation	Replace									•	
Coolant	Replace (at least every 4 years)										•
Exhaust turbocharger compressor inlet	Clean										•
Electrical installation	Check										•

<sup>1</sup> Whichever occurs soonest

<sup>2</sup> Normally undertaken by end user through visual check

Please refer to the Operators handbook if there are specific local service requirements relevant to the territory you are in e.g. Oil and Filter change intervals which may be different to those shown above.

Service intervals will be shorter depending on the ambient operating conditions (heat, humidity, dirt etc.), effecting Lubricants, filters, separators etc.

### Recommended oils:

Engine Oil: 15W40 API CH-415J

11.5 Liter Capacity

Compressor Oil: Normal operating conditions SAC032

20 Liter Capacity At ambient temperatures continuously above +25 °C SAC046 or FluidForce Universal Screw Oil

# C180-C270 Portable Compressors Service Schedule (DLT1801/2101 - DLT2701/2)



		Daily <sup>2</sup>	Every 250 hours or 3 months <sup>1</sup>	every 500 hours or 6 months <sup>1</sup>	Every 1000 hours or 12 months <sup>1</sup>	Every 1000 hours or 24 months <sup>1</sup>	Every 1000 hours or 36 months <sup>1</sup>	Every 2000 hours	Every 4000 hours	Every 6000 hours	Every 4 years
General	Visual inspection for externally identifiable damage, defects and leaks	•	•	•	•	•	•	•	•	•	•
Diesel engine	Check the oil level, replenish as necessary	•	•	•	•	•	•	•	•	•	•
Cooler	Check the cooling water level, replenish as necessary	•	•	•	•	•	•	•	•	•	•
Compressor	Check compressor oil level (if necessary, drain condensate from the oil tank)	•	•	•	•	•	•	•	•	•	•
Fuel pre-filter	Drain water in the fuel pre-filter	•	•	•	•	•	•	•	•	•	•
Air filter	Monitor the air filter maintenance indicator (screw compressor/engine) if red field appears, replace	•	•	•	•	•	•	•	•	•	•
Engine	Engine maintenance, see the engine instruction manual										
Tyres (optional)	Check tyre pressure and wheel nuts, tighten as necessary		•	•	•	•	•	•			
Brakes (optional)	Arrange for adjustment/checking of brake system		•	•	•	•	•	•			
Running gear (optional)	Lubricate running gear/hitch		•	•	•	•	•				
Safety valve	Check		•								
Motor V-belt	Check		•	•	•	•	•				
Cooling water additive	Check additive concentration		•	•	•	•	•				
Door hinges	Lubricate		•	•	•	•	•				
Cooler	Clean (more frequently if used in a dusty environment)		•	•	•	•	•				
Motor lubrication oil	Replace		•	•	•	•	•				
Motor lubrication oil filter	Replace		•	•	•	•	•				
Fuel filter	Replace		•	•	•	•	•				
Fuel pre-filter	Replace		•	•	•	•	•				
Air Filter (screw compressor/engine)	Replace		M	•	•	•	•				
Screw compressor oil filter	Replace				•	•	•				
Oil (screw compressor)	Replace				•	•	•				
Automatic operating surveillance	Check				•	•	•				
Fine separator	Change annually or in the event of a differential pressure > 1 bar				•	•	•				
Exhaust line orifice	Clean				•	•	•				
Regulation (setting/function)	Check				•	•	•				
Solenoid valves	Check				•	•	•				
Battery acid level	Check				•	•	•				
Fastening screws/nuts (running gear, running gear and bodywork)	Check, re-tighten as necessary				•	•	•				
Suspension arrangement	Check function				•	•	•				
Tool oil tank (option)	Unscrew and check interior for corrosion. In the event of corrosion, replace tank with a new OEM spare part				•	•	•				
Pressure accumulator	Drain				•	•	•				
Pressure accumulator valve	Check				•	•	•				
Motor bearing	Check screw connections; replace if damaged				•	•	•				
Threaded connections / clamps	Check and replace if damaged				•	•	•				
V-ribbed belt and tension roller	Check				•	•	•				
V-belt	Replace					•	•				
AdBlue filter	Replace						•				
Motor valve clearance	Set							•			
Motor V-ribbed belt and tension roller	Replace								•		
Crankcase ventilation	Replace									•	
Coolant	Replace (at least every 4 years)										•
Exhaust turbocharger compressor inlet	Clean										•
Electrical installation	Check										•

<sup>1</sup> Whichever occurs soonest

<sup>2</sup> Normally undertaken by end user through visual check

Please refer to the Operators handbook if there are specific local service requirements relevant to the territory you are in e.g. Oil and Filter change intervals which may be different to those shown above.

Service intervals will be shorter depending on the ambient operating conditions (heat, humidity, dirt etc.), effecting Lubricants, filters, separators etc.

### Recommended oils:

Engine Oil: 15W40 API CH-415J

17 Liter Capacity

Compressor Oil: Normal operating conditions SAC032

65 Liter Capacity At ambient temperatures continuously above +25 °C SAC046 or FluidForce Universal Screw Oil

Service kits See page 11

# C200, C210, C230 HP Portable Compressors Service Schedule (DLT2701/2 HP)



		Daily <sup>2</sup>	Every 250 hours or 3 months <sup>1</sup>	every 500 hours or 6 months <sup>1</sup>	Every 1000 hours or 12 months <sup>1</sup>	Every 1000 hours or 24 months <sup>1</sup>	Every 1000 hours or 36 months <sup>1</sup>	Every 2000 hours	Every 4000 hours	Every 6000 hours	Every 4 years
General	Visual inspection for externally identifiable damage, defects and leaks	•	•	•	•	•	•	•	•	•	•
Diesel engine	Check the oil level, replenish as necessary	•	•	•	•	•	•	•	•	•	•
Cooler	Check the cooling water level, replenish as necessary	•	•	•	•	•	•	•	•	•	•
Compressor	Check compressor oil level (if necessary, drain condensate from the oil tank)	•	•	•	•	•	•	•	•	•	•
Fuel pre-filter	Drain water in the fuel pre-filter	•	•	•	•	•	•	•	•	•	•
Air filter	Monitor the air filter maintenance indicator (screw compressor/engine) if red field appears, replace	•	•	•	•	•	•	•	•	•	•
Engine	Engine maintenance, see the engine instruction manual										
Tyres (optional)	Check tyre pressure and wheel nuts, tighten as necessary		•	•	•	•	•	•			
Brakes (optional)	Arrange for adjustment/checking of brake system		•	•	•	•	•	•			
Running gear (optional)	Lubricate running gear/hitch		•	•	•	•	•	•			
Safety valve	Check		•								
Motor V-belt	Check		•	•	•	•	•	•			
Cooling water additive	Check additive concentration		•	•	•	•	•	•			
Door hinges	Lubricate		•	•	•	•	•	•			
Cooler	Clean (more frequently if used in a dusty environment)		•	•	•	•	•	•			
Motor lubrication oil	Replace			•	•	•	•	•			
Motor lubrication oil filter	Replace			•	•	•	•	•			
Fuel filter	Replace			•	•	•	•	•			
Fuel pre-filter	Replace			•	•	•	•	•			
Air Filter (screw compressor/engine)	Replace			M	•	•	•	•			
Screw compressor oil filter	Replace				•	•	•	•			
Oil (screw compressor)	Replace				•	•	•	•			
Automatic operating surveillance	Check				•	•	•	•			
Fine separator	Change annually or in the event of a differential pressure > 1 bar				•	•	•	•			
Exhaust line orifice	Clean				•	•	•	•			
Regulation (setting/function)	Check				•	•	•	•			
Solenoid valves	Check				•	•	•	•			
Battery acid level	Check				•	•	•	•			
Fastening screws/nuts (running gear, running gear and bodywork)	Check, re-tighten as necessary				•	•	•	•			
Suspension arrangement	Check function				•	•	•	•			
Tool oil tank (option)	Unscrew and check interior for corrosion. In the event of corrosion, replace tank with a new OEM spare part				•	•	•	•			
Pressure accumulator	Drain				•	•	•	•			
Pressure accumulator valve	Check				•	•	•	•			
Motor bearing	Check screw connections; replace if damaged				•	•	•	•			
Threaded connections / clamps	Check and replace if damaged				•	•	•	•			
V-ribbed belt and tension roller	Check				•	•	•	•			
V-belt	Replace					•	•	•			
AdBlue filter	Replace						•	•			
Motor valve clearance	Set							•			
Motor V-ribbed belt and tension roller	Replace								•		
Crankcase ventilation	Replace									•	
Coolant	Replace (at least every 4 years)										•
Exhaust turbocharger compressor inlet	Clean										•
Electrical installation	Check										•

<sup>1</sup> Whichever occurs soonest

<sup>2</sup> Normally undertaken by end user through visual check

Please refer to the Operators handbook if there are specific local service requirements relevant to the territory you are in e.g. Oil and Filter change intervals which may be different to those shown above.

Service intervals will be shorter depending on the ambient operating conditions (heat, humidity, dirt etc.), affecting Lubricants, filters, separators etc.

### Recommended oils:

Engine Oil: 15W40 API CH-415J

17 Liter Capacity

Compressor Oil: Normal operating conditions SAC032

65 Liter Capacity At ambient temperatures continuously above +25 °C SAC046 or FluidForce Universal Screw Oil

Service kits See page 11

## Service Kits Portable Compressors



		Every 2500 hours or 3 months <sup>1</sup>	Every 500 hours or 6 months <sup>1</sup>	Every 300 hours or 12 months <sup>1</sup>	Every 600 hours or 12 months <sup>1</sup>	Every 1000 hours or 12 months <sup>1</sup>	Engine Oil	Compressor Oil
DLT010X Honda GX630 from 2010	C10-C14			CC1186379	CC1186378		5W-30 4 stroke	FluidForce Universal
DLT0206 Kubota D1105, V1505 From May 2007	C20-C30		PKM0206-1			PKA0206-1	15W40 API CH-415J	SACO32
DLT0407 Cummins A2300 From Aug 2008-Feb 2011	C35-C42		PKM0407-1			PKA0407-1	15W40 API CH-415J	SACO32
	C50			PKA0407-2				
	C62			PKA0407-3				
DLT0408 From Feb 2011 Yanmar 4TNV88BKCP	C35-C42		PKM0408-1			PKA0408-1	15W40 API CH-415J	SACO32
	C50			PKA0408-2				
DLT0704 From April 2008 Cummins B3 3TAA	C55-C76		PKM0704-1			PKA0704-1	15W40 API CH-415J	SACO32
DLT0705 From Dec 2015 Yanmar 4TNV98CT-NCP	C55-C76		PKM0705-1			PKA0705-1	15W40 API CH-415J	SACO32
DLT1302 From May 2004 Deutz BF4M	C85-C140		PKM1302-1			PKA1302-1	15W40 API CH-415J	SACO32
DLT1303 From Sep 2007 Cummins QSB4.5	C85-C140		PKM1303-1			PKA1303-1	15W40 API CH-415J	SACO32
DLT1304 From Jun 2017 Deutz TCD 4.1 L4	C85-C110		PKM1304-1			PKA1304-2	15W40 API CH-415J	SACO32
	C100-C140			PKA1304-1				
DLT1801 From May 2005 - Jan 2012 Cummins BTAA	C160-C180	PKM210X-2				PKA1801-1	15W40 API CH-415J	SACO32
DLT2101 From May 2005 - Dec 2013 Cummins BTAA	C190-C230	PKM210X-2				PKA270X-1	15W40 API CH-415J	SACO32
DLT2701 - DLT2702 From Jan 2008 Cummins QSB6.7	C200TS-C270TS	PKM270X-1				PKA270X-1	15W40 API CH-415J	SACO32
DLT2702 HP From Sep 2014 Cummins QSB6.7	C200TS-24 C210TS-21 C230TS-17	PKM270X-1	PKA270XHP-1			PKA270XHP-2	15W40 API CH-415J	SACO32

<sup>1</sup> Maintenance time intervals are based on operating hours or calendar date, whichever occurs first.

Note that the PKM kits are specific Motor Service Kits - PKA are specific Compressor Service Kits

The PKA kits do not contain the PKM items so the purchase of both kits are required every 1000 hours for example



# Global experience – truly local service



The MOBILE 5 Service Plans are designed to give the optimum protection for your investment and uptime for your processes that require the compressed air, whichever option you prefer. The plans are flexible to suit your individual requirements. Please call your service provider to discuss your requirements. Our Certified service providers will be able to discuss your requirements and advise you the full details regarding pricing and the terms and conditions of your chosen plan.



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