

C35-C76
Portable Air Compressors





# C35-C76 Portable Air Compressors

The latest CompAir Range of portable compressors incorporate the very latest technological advances and manufacturing processes to provide users with a portable supply of economic and reliable compressed air.

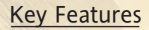
CompAir's experience in the design and manufacture of high quality portable compressors spans almost 200 years. Today's models are the result of an intensive development program, and deliver the high performance and reliability demanded by users.

A wide variety of users rely on CompAir compressors when there is a demand for portable high quality compressed air. C35 - C76 compressors provide outputs from 3.5 to 7.6 m³/min at pressures between 7 and 14 bar g.

On going investment in the latest design and manufacturing tools, and rigorous implementation of ISO 9001 approved quality systems ensure you take delivery of a reliable, high quality product.







Low Fuel Consumption

High Efficiency

Low Emissions

**High Ambient Capability** 

Simple Controls

**Deutz Engines** 

**Increased Reliability** 



#### **Features**

#### Tool storage area

Enough room to store two hammers, picks or any other pneumatic tools.

#### Maximum efficiency

Engine speed is adjusted automatically to ensure it is optimal for the air consumption, guaranteeing the most economical operation.

#### Deutz Diesel engine

Conforms to the latest emission regulations as well as offering low fuel consumption and automatic bleeding of the fuel system. The high power reserves of the motor also allows for operation in ambient temperatures up to 50°C.

#### **Problem Free Operation**

The front mounted control panel protects the operator from passing traffic and is easily accessible providing monitoring of the final compressor and engine oil temperatures as well as the engine oil pressure. The panel also indicates working air pressure, operating hours and low fuel level. A lockable sheet metal cover protects the panel. The machine is fitted with automatic safety shut downs for abnormal temperatures and pressures.

#### Adjustable Hitching Height

A variable coupling height between 350 and 1000 mm permits safe and easy towing with a wide variety of vehicles while the wide wheel gauge provides additional stability at higher speeds. A straight towbar is also available as an option.

#### Easy to Service

All of the service elements are located in a grouped service area on one side of the machine to allow for easy access.

#### Transparent Fuel Tank

The filing level can be seen immediately and the high mounted leak proof connections prevent accidental spillage.

#### Advanced Compressor Design

The compression elements designed in house and manufactured to exact tolerances provide better sealing during compression and require lower power input than conventional rotors.

#### **Corrosion Protected**

The canopy panels are completely galvanised and powder coated to prevent corrosion.

#### Separate Engine and Compressor filters

The two stage filters have a long service life even in very dusty conditions and the automatic maintenance indicators guarantee optimum use of the filter elements.

#### Jockey Wheel

The compressor can be easily moved by the operator without external help.



Road Light System



Tool Storage Area



Separate Engine and Compressor Filters



Lockable Control Panel



Pneumatic house

Model		C35-10(G)	C38(G)	C38GS		C42(G)	C46-10(G)	C50
Operational Specifications								
Free Air Delivery at Rated Pressure	m³/min	3.5	3.8	3.8		4.2	4.6	5
Rated Operating Pressure	bar g	10	7	7		7	10	7
Generator Size	kVA	(6.5 or 12)	(12)	6.5		(6.5 or 12)	(6.5 or 12)	N/A
Oil Capacity Compressor System	litres	9	9	9		9	9	9
Engine	Deutz	F3M1011F	F3M1011F	F3M1011F		F3M1011F	F4M1011F	F4M1011F
Full Load Speed	rpm	2800	2800	2800		3000	2600	3000
Output at Rated Speed	kW	34	34	34		35.6	43.3	35.6
Fuel Tank Capacity	litres	60	60	60		60	120	60
Weight								
Working Weight (wet)	kg	795 (870)	795 (870)	870		795 (870)	1100 (1175)	865
Model		C57-14	C58-12	C59-10(G)		C62(G)	C62HS*	C76(G)
Operational Specifications								
Free Air Delivery at Rated Pressure	m³/min	5.7	5.8	5.9		6.2	6.2	7.6
Rated Operating Pressure	bar	14	12	10		7	7	7
Generator Size	kVA	N/A	N/A	(6.5 or 12)		(6.5 or 12)	N/A	(6.5 or 12)
Oil Capacity Compressor System	litres	14	14	14		14	14	14
Engine	Deutz	BF4M1011F	BF4M1011F	BF4M1011F		F4M1011F	BF4M1011F	BF4M1011F
Full Load Speed	rpm	2800	2800	2800		2600	2800	2800
Output at Rated Speed	kW	61	61	61		43.3	61	61
Fuel Tank Capacity	litres	120	120	120		120	120	120
Weight								
Working weight (wet)	kg	1100	1100	1100 (117	'5)	1100 (1175)	1100	1100 (1175)
Overall Dimensions		C35-C42	C57-C76 & C46		0	utlets		
Overall Length	mm	3447	37	3770		46-C76	Plug	1 <sup>1</sup> /2"
Overall Width	mm	1490	158	1580			Ball valve	3 x <sup>3</sup> /4"
Height	mm	1336	14	1415		35-C42	Ball valve	2 x <sup>3</sup> /4"
Canopy Length	mm	1750	20!	50				
Wheel Track	mm	1290		1345		oise Levels		
Ground Clearance	mm	260	29	5	Sc	ound Power	$dB(A)L_{wA}$	100
Tyre size		165SR13	185R1	185R14reinf		ound Pressure @7	m dB(A)L <sub>PA</sub>	75

<sup>\*</sup> High altitude model for use up to 5000M above sea level.

## **Options**

## Built-in aftercooler with automatic condensate separation

Reduces the moisture content in the compressed air preventing the abrasive material in blast pots from clogging during blast cleaning operations.

#### Built in air re-heater

In addition to the aftercooler this CompAir patented air reheater inhibits tools from "freezing" as heat transfered from the engine oil delays the development of condensate in air delivery hoses when operating in cold humid conditions.

#### Air Treatment Packages

Super fine filtration according to ISO 8573.1 reducing residual oil content in air to less the 0.01 ppm

#### Built in lubricator

Ensures that tools are well maintained reducing the risk of tools "freezing" without the need for daily site refills.

#### Base Mount

Allows for permanent installation on site or on the load area of a commercial vehicle.

#### Automatic Pneumatic Hose reel

Protects the air hose from damage and allows for faster set up on arrival at site

#### Braked or unbraked axles

Where weight permits legal towing without brakes a budget unbraked running gear option is available.

#### Road lights system including fog light

A complete system that conforms with EEC lighting regulations ready to plug into the towing vehicle

## Customer's paint colour and vinyls (min. quantity 10 units)

Provides distinctive sight identity and assists in traceability in the event of loss or theft.

#### Engine overspeed shutdown valve

An overspeed valve in the engine inlet port ensure immediate shutdown in the event of ingestion of inflammable gas to prevent damage from overspeeding engine.

#### Generators

Built in 6.5 or 12 KVA A/C generators allow the compressors to produce electrical power instead of compressed air. On the synchronous generator models sufficient energy is available to run air tools as well as leaving enough power in reserve to run electrically powered machines such as immersion and sump pumps.

#### Oil temperature control valve

Ensures safe operation of the machine in case of low ambient temperature.

#### Fuel filter with water separator

Ensures safe operation where diesel fuel may be contaminated with water.

# Intelligent Air Technology

## Compressed air solutions for every application

#### Compressors

0.1 - 43m³/min 0.75 - 260kW

#### Lubricated

Rotary Vane

Single Stage Screw

Speed Regulated Screw

Piston

**Portable** 

#### Oil-Free

Two Stage Screw

Water-Sealed Screw

Piston

Portable

Turbo

### Complete Accessories Programme

Filters and Dryers

**Cooling Systems** 

Heat Recovery

Condensate Management

Air Receivers

Multi-Set Controllers

Lubricants

### Value Added Services

Air Audit

Performance Reporting

Utility Air

Performance Contracting

# Complete Service for Compressed Air Technology

Engineering of Complete Compressor Stations

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