Instruction manual

501 076-502 1996-10-15

OCE 2 H Cooling unit

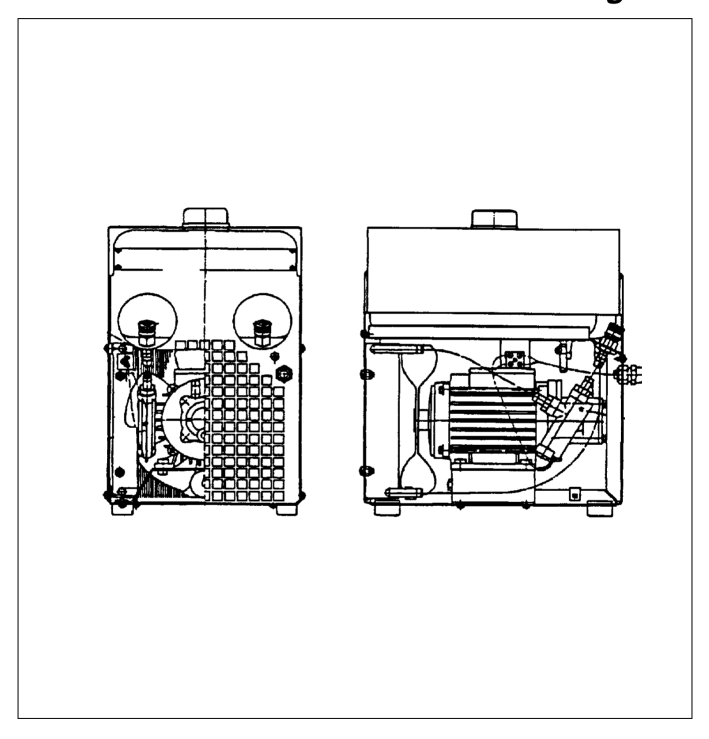


ABB Flexible Automation AB Welding Systems

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1 Introduction



Warning



ARC WELDING AND CUTTING CAN BE INJURIOUS TO YOURSELF AND OTHERS. TAKE PRECAUTIONS WHEN WELDING. ASK FOR YOUR EMPLOYERS SAFTETY PRACTICES WHICH SHOULD BE BASED ON MANUFACTURES HAZARD DATA.

ELECTRIC SHOCK - Can cill

- -Install and earth the welding unit in accordance with applicable standards.
- Do not touch live electrical parts or electrodes withbare skin, wet gloves or wet clothing.
- Insulate yourself from earth and the workpiece.
- -Ensure your working stance is safe.

FUMES AND GASES - Can be dangerous to helth

- -Keep your head out of the fumes.
- Use ventilation, extraction at the arc, or both, to keep fumes and gases from your breathing zone and the general area.

ARC RAYS - Can injure eyes and burn skin

- Protect your eyes and body. Use the correct welding screen and filter lens and wear protective clothing.
- Protect bystanders with suitable screens or curtains.

FIRE HAZARD

- Sparks (spatter) can cause fire. Make sure therefore that there are no inflammable materials nearby.

NOICE - Excessive noice can damage hearing

- Protect your ears. Use ear defenders or other hearing protection.
- Warn bystanders of the risk.

MALFUNCTION - Call for expert assistance in the event of malfunction.

READ AND UNDERSTAND THE OPERATING MANUAL BEFORE INSTALLING OR OPERATING.

PROTECT YOURSELF AND OTHERS!

Introduction

2 Technical Description

The OCE2 H cooling unit is designed primarily for cooling welding torches, TIG torches included.

The cooling unit consists of:

- 1. Pump
- 2. Electric motor
- 3. Fan
- 4. Radiator
- 5. Water tank
- **6.** Casing
- 7. Optional accessories

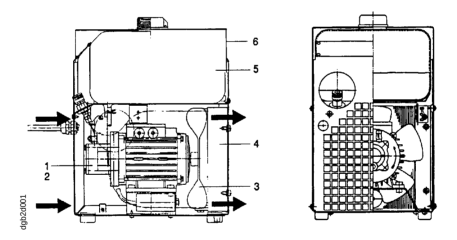


Figure 1. Cooling unit OCE2H

• The pump is of the turbine type and is designed for high pressure operation and low water consumption. It is driven directly by a single-phase asynchronous motor with capacitor start.

The suction side of the pump is connected to the water tank, and cold water is forced through a hose to the cooling channels in the component to be cooled.

From there the hot water returns via the return hose to the radiator and then back to the tank.

- The fan is of the axial type. It draws air past the pump and motor and forces it through the radiator.
- The radiator consists of copper water pipes with cooling flanges of aluminium.

Technical Description

- The water tank is made of high density polythene and is situated above the pump and radiator.
- The casing is made of sheet steel and consists of a base, perforated end panels and U shaped cover panel.
 - Access to all components of the cooling unit is gained by removing the cover panel.
- Optional accessories include a flow guard (7) which can be fitted to monitor the minimum water flow (ca 1 l/min). This should be installed in the return line (hot side) between the radiator water connection and the quick-connector.

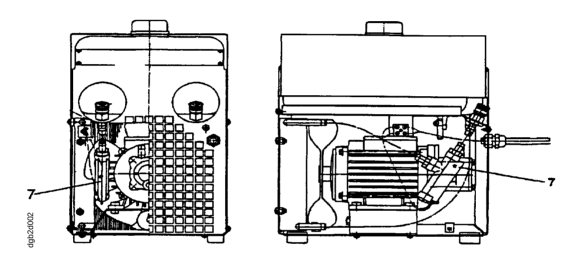


Figure 2. Cooling unit OCE2 H

Fitted to one end panel of the cooling unit are two D 3/16î quick-connectors for the water lines. The same panel has holes for the power cable and the signal cable. (Signal cable is not standard equipment).

2.1 Technical data

125 W
230 V, 50 Hz or 230 V, 60 Hz
2700 rpm
3400 rpm
300 kPa (3 bar)
410 kPa (4.1 bar)
22 kg
6 A
190.5 mm
5
31°
Aluminium
3600 rpm
ca 420 m ³ /h
40 W
16 m
7 m
2,0 kW
3,0 kW
220 kPa (2,2 bar)
81
60°C
IP23**
72 dB
see dimension drawing on page.

^{*} Temperature of return water minus temperature of incoming air.
*** Device marked IP23 is intended for indoor and outdoor use.

Technical Description

3 Installation

1. Filling with water.

De-ionised or distilled water is recommended.

When the tank is filled for the first time, or if the pump has been run dry, the outlet water hose should be disconnected before filling to allow trapped air to escape.

There is no need to disconnect the hose when topping up the water level. Water should be added through the filler hole in the top of the tank. The level should be kept about a centimetre below the bottom edge of the filler hole, to allow for expansion when the water is hot.

2. Anti-freeze.

Cold weather protection can be provided by adding anti-freeze in the same concentration as used in a car radiator. The addition of anti-freeze will reduce cooling performance slightly.

- **3.** Water temperature. The cooling water temperature must not exceed 90 °C.
- **4.** For safety purposes the cooling unit can be bolted down using the two riveted nuts and M8 bolts in the base.
- **5.** All electrical work should be carried out by a qualified electrician.
- **6.** Location. Place the cooling unit so that the cooling air can circulate freely.

Installation

4 Maintenance

Radiator

The air flowing through the radiator carries particles of dust which can become attached to the cooling pipes and fins, especially in a dirty working environment. This eventually reduces the cooling performance, so the radiator should be regularly blown clean using compressed air.

Pump and motor

The pump and motor do not require maintenance. The motor is fitted with sealed lubricated bearings. Running the pump dry can cause damage to seals and the pump impeller and should therefore be avoided.

4.1 Connection instruction

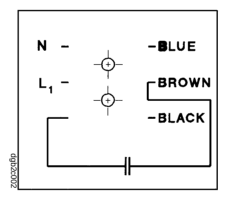
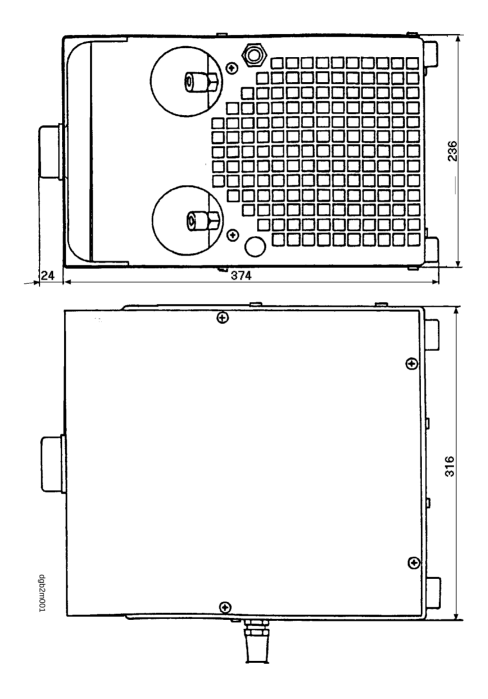


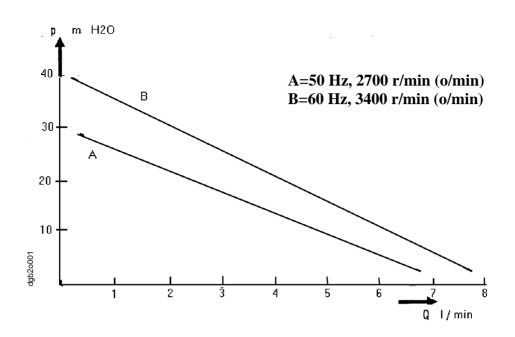
Figure 3. Connection

The earth cable is to be connected to bolt marked ____ on the intermediate plate above the mains connection block.

Dimension drawing

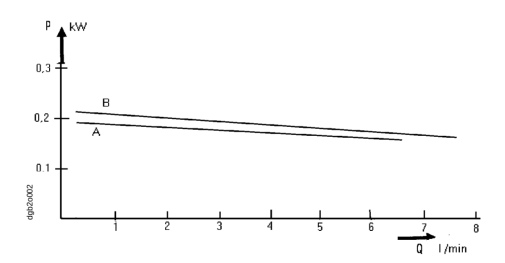


Characteristics



P=Pump pressure

Q=Flow rate

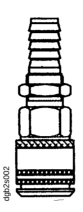


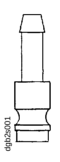
P=Power

Q=Flow rate

Maintenance

Wear components





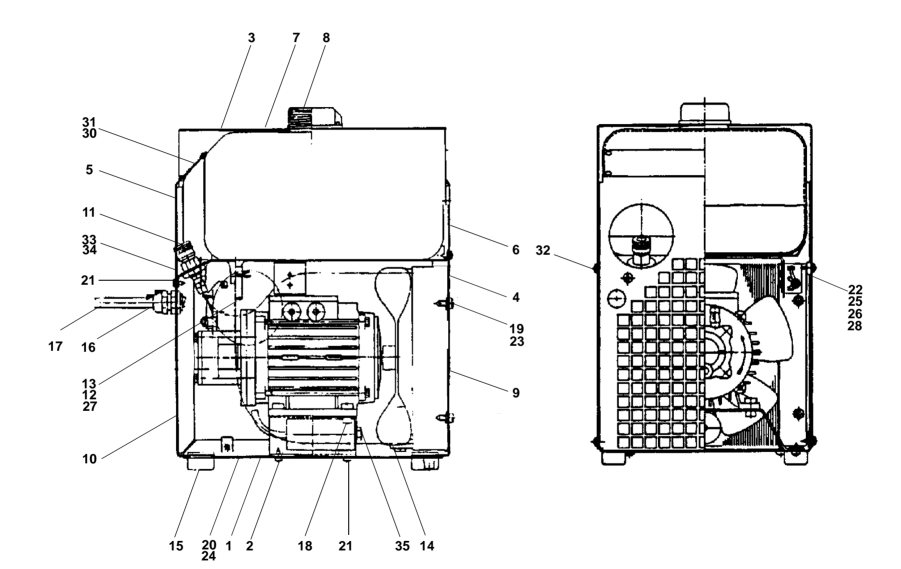
5 Spare parts list

Spare parts are to be ordered from ABB Welding Systems Ltd. Kindly indicate type of unit, serial number, denominations and ordering number according to the spare part list.

Right to reserved to alter specifications without notice.

5.1 Spare parts list

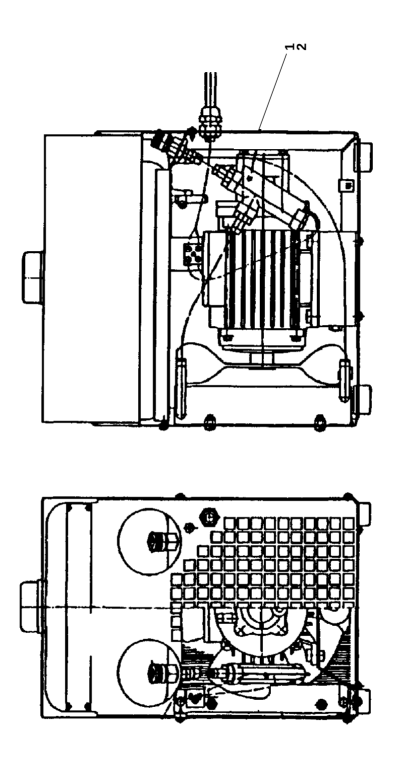
Positions- nummer Position number	Antal Quantity	Beställningsnummer Ordering number	Benämning	Denomination	Anmärkningar Remarks
		414 191-881	Kylaggregat	Cooling unit	
1	1	414 236-001	Bottenplåt	Base plate	
2	1	414 237-001	Motorplåt	Motor plate	
4	1	414 239-001	Mellanplåt	Intermediate plate	
5	1	414 240-001	Gavelplåt	Side panel	
6	1	414 241-001	Gavelplåt	Side panel	
7	1	414 186-001	Vattentank	Water tank	
8	1	414 187-001	Tanklock	Lid	
9	1	414 188-001	Kylare	Cooler	
10	1	414 189-001	Pump	Pump	
11	2	365803-003	Snabbkoppling	Quick-coupling	
12	1	190343-104	Gummislang	Rubber hose	1,5 m Ø = 10 mm
13	6	2529004-03	Slangklämma	Hose clamp	
14	1	153093-002	Fläkt	Fan	
15	4	366581-001	Fot	Support	
16	1	193308-103	Kabelförskruvning	Cable fitting	
17	1	2626134-03	Kabel	Cable	2,5 m
18	4	192238-368	Insexskruv	Allen screw	M6x16
19	2	193189-366	Trådklämma	Wire clamp	
20	8	2121107-29	Skruv	Screw	B10x13
21	12	2121107-17	Skruv	Screw	B8x9,5
22	2	193189-230	Skruv	Screw	M3x20
24	8	151270-001	Låsmutter	Locknut	
25	2	2126011-03	Mutter	Nut	M3
26	1	5231041-02	Apparatplint	Connection block	4-pol.
27	4	0409536-02	Klamma	Clamp	
28	1	414192-001	Märkskylt	Rating plate	
31	1	190232-113	Nit	Rivet	
32	1	192230-109	Blindpropp	Blind plug	
33	1	414169-001	Märkbricka, blå	Washer, blue	
34	1	414169-002	Märkbricka, röd	Washer, red	
35	1	212602-009	Mutter	Nut	M8



Spare parts list

Positions- nummer Position number	Antal Quantity	Beställningsnummer Ordering number	Benämning	Denomination	Anmärkningar Remarks
		414 231-880	Extra tillbehör	Optional equipment	
01	1	193595-002	Flödesvakt	Flow gard	
02	2	2152012-11	O-ring	O-ring	

20 501 076-502



Spare parts list

22 501 076-502

