



sales@amarinth.com

18/07/2005 15:52

To: support@amarinth.com, amarinth@claridgeassociates.net

cc:

cc:

Subject: Amarinth Order - Order ref123 - Order acknowledged

Original message Sent to: username@customer.com & CC'd to .
Dear Customer (on behalf of SPI0002)

Thank you very much for your order received on 15 July 2005, which is currently being processed. IF YOU WISH TO CANCEL ANY PART OF THIS ORDER PLEASE CONTACT US IMMEDIATELY to avoid cancellation costs.

Your order status is currently:- Order acknowledged.

You will receive a further email the night we send out your order.

You can check your order details at any time by entering your order reference 'Order ref 123' in the 'Track order number' box at the top of our web page (www.amarinth.com). Alternatively, the following link will take you directly to the relevant web page;

<http://www.amarinth.com/tracking/index.php?orderID=Order%ref%123>

Here are the details of your order:

Customer name:	A good customer
Your order no:	Order ref 123
Our order reference:	AS00507036
Order Value:	£2,312.40 Gross
Delivery date (ex-works required):	12 August 2005
Delivery instructions:	Destination: UK Mainland (Excl
Scotland & Ireland).	
	Service: Next day.
	Product: Pump (1 off)

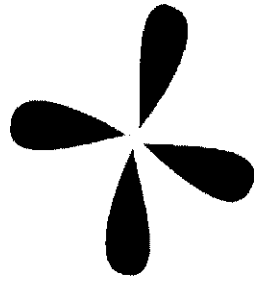
Should you have any difficulty with your user name, password, or ordering pages either call us on +44 (0)1394 462 120 or e-mail us on <mailto:enquiries@amarinth.com>

Once again, thank you very much for choosing Amarinth Ltd and we hope to serve you again in the future.

Best Regards

Internet Sales
Amarinth Ltd

TYPICAL ONLY



Amarinth

TYPICAL ONLY

**INSTALLATION, OPERATING AND
MAINTENANCE INSTRUCTIONS**

C Series - End Suction Pumps

FOREWORD

This manual provides instructions for the Installation, Operation and Maintenance of Amarinth C Series Pumps and **must be read before installation and start-up.**

The manual covers several different pump models. For supplementary and specific details for your pump model, please also refer to the following documents supplied as part of the package:

- Pump Data Sheet
- General Arrangement Drawing
- EC Declaration of Conformity / Incorporation (as appropriate)
- Component instructions (motor, bearings, seals, etc...)

The design, materials and workmanship used in the construction of Amarinth pumps ensures they are capable of a long and trouble-free service. The life of these pumps is enhanced and extended by correct application, installation, periodic inspection and maintenance. It has been compiled to assist operators in understanding the construction as well as the correct method of installing, operating and maintaining these pumps.

Amarinth Ltd will not be liable for physical injury, damage or delays caused by failure to observe the instructions for installation, operation and maintenance contained in this manual.

The manual was issued by Amarinth for the purchaser's use only, and should not be reproduced to a third party without our written consent. Further copies of this manual can be obtained at a nominal cost from the address below. Further information regarding any aspect of the manual should be obtained from the Technical Department of Amarinth Ltd.

These parts can be obtained by contacting:-

Amarinth Ltd
Bentwaters Parks
Rendlesham
Woodbridge
Suffolk IP12 2TW
Fax: 01394 462130
Tel: 01394 462120

E Mail: sales@amarinth.com

Or sign on to our web site, www.amarinth.com

Using your own individual Log-On Name and Password provided by Amarinth Ltd.

TYPICAL ONLY

Amarinth Ltd provides a warranty of 18 months from date of delivery or 12 months from date of commissioning, whichever is soonest.

Warranty is only valid if genuine Amarinth parts are used.

NOTE!

The warranty is considered null and void if the pump is dismantled during the warranty period by anyone other than Amarinth personnel or their official agents, unless written approval has been given by Amarinth Ltd.

Also the use of the equipment on any other service other than which it was sold will nullify the warranty, unless written approval is obtained in advance from Amarinth Ltd.

Any bought-in proprietary items not of our manufacture are expressly excluded from our warranty. We will however, give warranty equivalent to the warranty (if any) which we may have received from the supplier of such parts.

INDEX

Section	Page
1 Safety	5
1.1 General Safety	
1.2 Safety Decals	
2 General Information	8
2.1 Pump Description	
2.2 General Arrangement Diagrams	
2.3 Nameplate	
3 Installation & Commissioning	12
3.1 Transportation	
3.2 Product Inspection	
3.3 Storage	
3.4 Handling of the Equipment	
3.5 Installation	
3.5.1 Foundations	
3.5.2 Levelling Baseplate	
3.5.3 Alignment of Pump Components	
3.5.4 Piping Connections	
3.5.5 Coupling Guard	
3.5.6 Electrical Connection	
3.6 Commissioning	
3.6.1 Direction of Rotation Check	
3.6.2 Lubrication	
3.6.2.1 Bearing Bracket	
3.6.2.2 Motor Bearings	
3.6.3 Bearing Bracket Temperature Monitoring	
3.6.4 Vibration	
4 Operation	21
4.1 Preparing for Start-Up	
4.1.1 Check lubrication	
4.1.2 Prime Pump	
4.2 Start-up	
4.2.1 Running at Rated Capacity (Normal Use)	
4.2.2 Running at Reduced Capacity	
4.2.3 Freezing conditions	
4.3 Switching Off	
4.4 Taking the Pump Out of Commission	

TYPICAL ONLY

5	Maintenance	24
5.1	Preventive Maintenance Schedules	
5.1.1	Regular Checks	
5.1.2	Checks After Each 3 Years of Operation	
5.2	Maintenance of Bearings	
5.2.1	Pump Bearings (Oil Lubrication)	
5.2.2	Pump Bearings (Grease Lubrication)	
5.2.3	Motor Bearing Lubrication	
5.3	Overhauling and Dismantling	
5.3.1	Pump Rotating Assembly Removal	
5.3.2	Pump Removal from System	
5.3.3	Dismantling Pump Unit	
5.3.4	Refurbishment	
5.3.5	Re-assembly	
5.4	Trouble Shooting	
6	Sectional Drawings/Parts Lists	37
6.1	Main Equipment	
6.2	Spares	
6.3	Accessories	
7	Technical Specifications & Diagrams	42
7.1	Technical Data Sheet	
7.2	Lubricant and Fluid Specifications	
7.3	Lubrication and Maintenance Chart	
8	Appendices	45
I	Vendor Information	
II	Pump Component Materials Chart	
III	ATEX Users Guide	

TYPICAL ONLY



Amarinth Ltd.
Bentwaters Parks
Rendlesham
Woodbridge
Suffolk, IP12 2TW
United Kingdom

tel: +44 (0)1394 462 120
fax: +44 (0)1394 462 130
enquiries@amarinth.com
www.amarinth.com

TYPICAL ONLY

ec declaration of conformity

Your order no. S1683M135
Consignee Alderley Systems Ltd

Our Order no. ASO0505060
Consignor Amarith Ltd.
Bentwaters Parks
Rendlesham
Woodbridge
Suffolk, IP12 2TW
United Kingdom

Item	Quantity	Part Number	Description
1	4	FBAC401004N-A2402	Bearing A/C
2	2	FBDB401006N-A2402	Bearing Ball
3	2	FGCN401012N-A9009	Gasket
4	2	FGCC401824AAC9006	Gasket
5	2	FIHC4010831AAC2500	Impeller Hub Cap

Remarks Complies with Type of Inspection Documents BS EN 10204 : 2.1

I hereby declare that the whole of the supplies detailed hereon have been inspected, tested & unless otherwise stated above conform in all respects with the requirements of the contract or order relative hereto.

Signed:

Technical Manager

Name: David C Driver
Position: Technical Manager

Date: 20/06/2005

Doc code: ACC0302001
Form issue no: 1 ; Date: 08/03



Amarinth Ltd.
Bentwaters Parks
Rendlesham
Woodbridge
Suffolk, IP12 2TW
United Kingdom

tel: +44 (0)1394 462 120
fax: +44 (0)1394 462 130
enquiries@amarinth.com
www.amarinth.com

TYPICAL ONLY

ec declaration of conformity (ATEX)

Your order no. 111032PD
Consignee Petrochem Carless Ltd

Our Order no. ASO0412047
Consignor Amarith Ltd.
Bentwaters Parks
Rendlesham
Woodbridge
Suffolk, IP12 2TW
United Kingdom

Item	Quantity	Part Number	Description
1	1	APUC501092ATD9908ZZZ	Pump Assembly CF-040x025x175-SB2H; Unit No. 603410101
Remarks Complies with The Machinery Directive - 98/37/EC (BS EN ISO 12100 Pt1&2:2003; BS EN 953:1998; BS EN 349:1993), Low Voltage Directive - 73/23/EEC (BS EN 60204 Pt1:1998), Electromagnetic Compatibility Directive - 89/336/EEC (BS EN 61000-6-4:2001; BS EN 61000-6-2:2001) & ATEX Directive 94/9/EC (BS EN 13463-1:2001; BS EN 13463-5:2003; BS EN 13463-8:2003)			

I hereby declare that the whole of the supplies detailed hereon have been inspected, tested & unless otherwise stated above conform in all respects with the requirements of the contract or order relative hereto.

The ATEX non electrical technical file document reference is PD-CX-080 and is registered and held by a notified body.

Signed:


Name: D Driver
Position: Technical Manager

Date: 01/09/2003

Doc code: ACA0308001
Form issue no: 1 ; **Date:** 08/03