

From: Barcellos, Fernando (GE Infra, Non-GE) fernando.barcellos@ge.com
To: ftcn1@aol.com
Subject: RE: Spare part for model #6609-44
Date: Wed, Aug 26, 2009 9:17 am

Dear Mr Gonzalez;

Thank you for the infos.

What is the software to open the manual ?(.PUB)3

Best Regards
Fernando A Barcelos

From: ftcn1@aol.com [<mailto:ftcn1@aol.com>]
Sent: quarta-feira, 26 de agosto de 2009 13:08
To: Barcellos, Fernando (GE Infra, Aviation, Non-GE)
Subject: Re: Spare part for model #6609-44

HI, FERNANDO:

NOW, HERE YOU HAVE THE MANUAL FOR THE MODULAR IV MINI-MAX CLEANER.

ANY QUESTIONS, PLEASE LET ME KNOW,

REGARDS,

JOSE GONZALEZ
PDQ PRECISION, INC

-----Original Message-----

From: Barcellos, Fernando (GE Infra, Aviation, Non-GE) <fernando.barcellos@ge.com>
To: pdq@minimaxcleaner.com
Sent: Wed, Aug 26, 2009 6:18 am
Subject: Spare part for model #6609-44

Dear Sirs:

We are at Brazil and our GE plant is responsible for overhauling gas engines to national and international customers around the world.

There is Mini-Max- Modular IV at our plant and we are need to buy some spares like the flexible wand and pump parts.

If possible,we would like a maintenance manual with drawings to identify the correct parts we need.

Best Regards
Fernando A Barcelos



**The STATE OF THE ART in
AQUEOUS yet WATERLESS™ Cleaning,
Degreasing, Decontamination, and
Corrosion Control**

1433 Roosevelt Ave.
National City, CA. 91950.
Tel (619) 474-3600 Fax: (619) 474-1300 E-mail: ftcn1@aol.com
www.minimaxcleaner.com

From: thand@kcp.com
To: ftcn1@aol.com
Subject: From an Aerospace Company :~)
Date: Tue, Sep 1, 2009 8:23 am

We use our MiniMax cleaner to solve a variety of complex problems.

1. Remove wear debris from female sockets of electrical connectors
2. Heat up and soften epoxy used to hold screws
3. Prevent the need to disassemble complex tools that have been cleaned
with detergents; the MiniMax lets us direct steam into trapping joints while leaving tools together
4. Strip off dry film lubricant from lubricated parts
5. Heat up, soften, and blow grease out of bearings
6. Remove improperly rinsed plating residue from blind holes.
7. Blow off dissolved and semi-loosened epoxy foam from potted objects
8. Flush long and small diameter tubes
9. Remove Teflon based lubricants from small objects
10. Remove detergent residue trapped inside small insulators of electrical feed-throughs

The MiniMax minimizes the need for solvents and even eliminates the need for a vapor degreaser in many instances. It prevents the need to buy or use solvents for many critical applications. Ours has been inexpensive to operate and after abusing the first one for over ten years, we are now using our second one almost every day for various critical cleaning applications.

As one lucky enough to work in the precision cleaning business for almost 30 years, my experience has taught me that this is one piece of equipment that any manufacturer (that needs cleaned parts) really needs to have around.

A USA-based Aerospace Company