

Item: 0001 **Description:** Filter Fan Assembly 400 (FFA400)
NSN: 4230-01-485-6184

| Range | Ordering Period 1 | Ordering Period 2 | Ordering Period 3 | Ordering Period 4 | Ordering Period 5 |
|-----------|----------------------|----------------------|----------------------|----------------------|----------------------|
| 1 - 9 | <input type="text"/> |
| 10 - 49 | <input type="text"/> |
| 50 - 99 | <input type="text"/> |
| 100 - 199 | <input type="text"/> |
| 200 - 300 | <input type="text"/> |

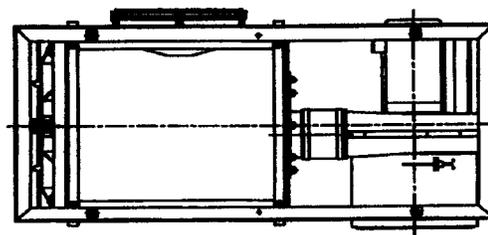
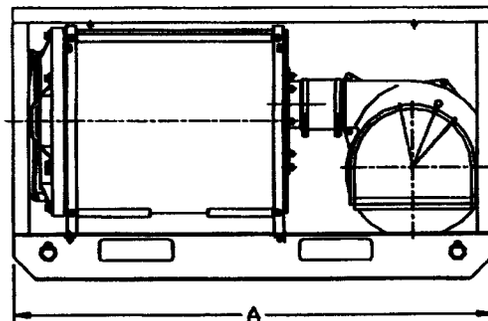
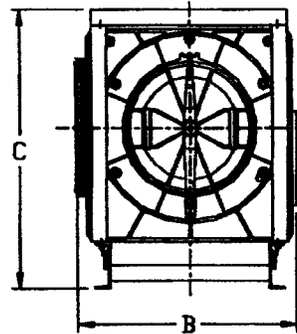
Item: 0002 **Description:** FFA400 Repair Kit
NSN: 4230-01-494-6311

| Range | Ordering Period 1 | Ordering Period 2 | Ordering Period 3 | Ordering Period 4 | Ordering Period 5 |
|-----------|----------------------|----------------------|----------------------|----------------------|----------------------|
| 1 - 9 | <input type="text"/> |
| 10 - 49 | <input type="text"/> |
| 50 - 99 | <input type="text"/> |
| 100 - 199 | <input type="text"/> |
| 200 - 300 | <input type="text"/> |

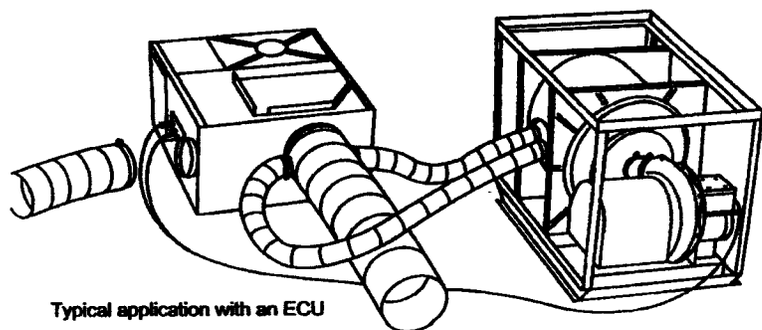
FFA400 FILTRATION SYSTEM

SPECIFICATIONS

| | |
|----------------------------------|----------------------------------|
| Hunter part number | 400-100 |
| NSN | 4230-01-485-6184 |
| Filters | 2 -M56A1 400-cfm |
| Housing Material | Aluminum |
| Rated Air Flow | cfm 400 M ³ /h 680 |
| System Pressure Performance | iwg 9.0 Pa 22.41 |
| Overall Airflow Resistance | iwg 6.5 max Pa 1617 |
| Overall Weight (without filters) | lbs. 235 Kg 107 |
| Power Requirements | Hz 50/60 VAC 208/3 PH |
| Dimensions | A 53.00" B 28.50" C 30.88" |



Contact Hunter Manufacturing for more information.



Typical application with an ECU

DOCUMENT SUMMARY LIST

Item: FAN FILTER *CLIN 0001*
NSN: 4230-01-485-6184
Control Number/PRON: C13CAK01

Identifies all first tier documents (cited in SOW) (applicable DIDs). Also included are all referenced documents (2nd, (includes DID block 10 references), 3rd and lower tier) which have been tailored.

DOCUMENT CATEGORY:

CATEGORY 0 - Unless otherwise specified in the solicitation, contract, or contract modifications, all documents are for guidance and information only.

CATEGORY 1 - The requirements contained in the directly cited document are contractually applicable to the extent specified. All referenced documents are for guidance and information only.

CATEGORY 2 - The requirements contained in the directly cited document and the reference documents identified in the directly cited document are contractually applicable to the extent specified. All subsequently referenced documents are for guidance and information only.

CATEGORY 3 - Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in the directly cited document and all reference and subsequently referenced documents are contractually applicable to the extent specified.

| Document Number (Contract Reference) Applicable Tailoring | Document Title | Document Date/ Document Category |
|--|--|-------------------------------------|
| 1a. ANSI/ISO/ASQC Q9001 Higher Level Contract Quality Requirement (Sec E) or equivalent | Quality Systems-Model for QA in Design/Devel., Prod., Installation & Servicing or | 1994 |
| 1b. ANSI/ISO/ASQC Q9001-2000 | American National Standard Quality Management Systems Requirements | 13 Dec 00 |

DOCUMENT SUMMARY LIST

Item: REPAIR KIT FAN FILTER *CLIN 0002*
 NSN: 4230-01-494-6311
 Control Number/PRON: C13CAK02

Identifies all first tier documents (cited in SOW) (applicable DIDs). Also included are all referenced documents (2nd, (includes DID block 10 references), 3rd and lower tier) which have been tailored.

DOCUMENT CATEGORY:

CATEGORY 0 - Unless otherwise specified in the solicitation, contract, or contract modifications, all documents are for guidance and information only.

CATEGORY 1 - The requirements contained in the directly cited document are contractually applicable to the extent specified. All referenced documents are for guidance and information only.

CATEGORY 2 - The requirements contained in the directly cited document and the reference documents identified in the directly cited document are contractually applicable to the extent specified. All subsequently referenced documents are for guidance and information only.

CATEGORY 3 - Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in the directly cited document and all reference and subsequently referenced documents are contractually applicable to the extent specified.

| Document Number (Contract Reference) Applicable Tailoring | Document Title | Document Date/ Document Category |
|--|--|-------------------------------------|
| 1a. N/A | Section C titled: Configuration Management Documentation | N/A Cat 2 |
| 1b. DI-CMAN-80639C (seq A001) | Engineering Change Proposal (ECP) | 30 Sep 00 Cat 1 |
| 1c. DI-CMAN-80640C (seq A002) | Request for Deviation (RFD) | 30 Sep 00 Cat 1 |
| 1d. DI-CMAN-80642C (seq A003) | Notice of Revision (NOR) | 30 Sep 00 Cat 1 |
| 2a. ANSI/ISO/ASQC Q9001 Higher Level Contract Quality Requirement (Sec E) or equivalent | Quality Systems-Model for QA in Design/Devel., Prod., Installation & Servicing | 1994 |

or

ADDRESS CODE DISTRIBUTION – for ECPs.RFDs/RFWs/VECPs
(Configuration Management)

1. Concurrent transmittal of Engineering Change Proposals (ECPs), Requests for Deviation (RFDs), Requests for Waivers (RFWs) or Value Engineering Change Proposals (VECPs) shall be submitted by the Contractors by either emailing or faxing engineering actions as follows:

2. The contractor shall electronically transmit copies to:

a. (SBCCOM (RI) Engineering Office)
OFFICE: AMSSB-RSO-CPT (RI)
POC: James C. Lenth
EMAIL: lenthj@ria.army.mil
FAX: (309) 782-4651

b. (Contracting Officer)
OFFICE: AMSTA-AQ-ARCC
POC: Joyce L. Klein
EMAIL: kleinj@ria.army.mil
FAX: (309) 782-1218

c. Administrative Contracting Officer

3. For VECPs only:

a. (Design Agency)
OFFICE: AMSSB-REN-R (A)
POC: Kimberly Walton
EMAIL: krwalton@sbccom.apgea.army.mil
FAX: (410) 436-3912

CONTRACT DATA REQUIREMENTS LIST

CATEGORY: MISC SYSTEM/ITEM: REPAIR KIT FAN FILTER
 TO CONTRACT/PR: C13CAK02

- | | | | |
|----------------------------|----------------|-----------------------------------|----------------------------|
| 1. SEQUENCE NUMBER | | 14. DISTRIBUTION | DRFT/REG/REPRO COPIES |
| 2. TITLE OF DATA ITEM | | | |
| 3. SUBTITLE | | | |
| 4. DATA ITEM NUMBER | | | |
| 5. CONTRACT REFERENCE | | | |
| 6. TECHNICAL OFFICE | 7. DD 250 | 8. APP CODE | 9. DIST STATEMENT REQUIRED |
| 10. FREQUENCY | 11. AS OF DATE | | |
| 12. DATE OF 1ST SUBMISSION | | 13. DATE OF SUBSEQUENT SUBMISSION | |

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- | | | | |
|--------------------------------------|---------|----------------------|-----------|
| 1. A001 | | 14. SEE ADDRESS CODE | / / |
| 2. ENGINEERING CHANGE PROPOSAL (ECP) | | DISTRIBUTION | / / |
| 3. | | ATTACHED | / / |
| 4. DI-CMAN-80639C* | | | |
| 5. SECTION C | | | |
| 6. AMSSB-RSO | 7. LT | 8. - | 9. ** |
| 10. ASREQ | 11. --- | 15. TOTAL | 0 / 0 / 0 |
| 12. ASREQ | | 13. ASREQ | |

16. REMARKS
 *SEE ATTACHED DATA DELIVERY DESCRIPTION FOR CONTENT OF THE ECP. CONTRACTOR FORMAT IS ACCEPTABLE, DATA MUST BE IN GOVT COMPATIBLE SOFTWARE (I.E., MICRO SOFT OFFICE). MIL-HDBK-61 MAY BE USEFUL IN DEFINING CONTENT. **DIST STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CONFIGURATION MGR. ***ELECTRONIC FILES MUST BE LESS THAN 7MB. THE ECP SHORT FORM AND ECP PAGE 1 LOCATED AT [HTTP://E-DATA.PICA.ARMY.MIL/PROD_TECHDATA/CMDOCS-LINK.HTM](http://E-DATA.PICA.ARMY.MIL/PROD_TECHDATA/CMDOCS-LINK.HTM) ARE THE PREFERRED METHOD OF SUBMISSION FOR THIS DATA ITEM (DD FORMS 1692 AND 1693).

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- | | | | |
|--------------------------------|---------|----------------------|-----------|
| 1. A002 | | 14. SEE ADDRESS CODE | / / |
| 2. REQUEST FOR DEVIATION (RFD) | | DISTRIBUTION | / / |
| 3. | | ATTACHED | / / |
| 4. DI-CMAN-80640C | | | |
| 5. SECTION C | | | |
| 6. AMSSB-RSO | 7. LT | 8. - | 9. ** |
| 10. ASREQ | 11. --- | 15. TOTAL | 0 / 0 / 0 |
| 12. ASREQ | | 13. ASREQ | |
| 16. REMARKS | | | |

*SEE ATTACHED DATA DELIVERY DESCRIPTION FOR CONTENT OF RFD. ADEQUATE DATA/ ANALYSIS/TESTING TO SUPPORT THE POSITION RELATIVE TO PARA 24 AND 25 OF DATA DELIVERY DESCRIPTION SHALL BE INCLUDED. CONTRACTOR FORMAT IS ACCEPTABLE, BUT DATA MUST BE IN GOVT COMPATIBLE SOFTWARE (I.E., MICROSOFT OFFICE). MIL-HDBK-61 MAY BE USEFUL IN DEFINING CONTENT. **DISTRIBUTION STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CONFIG MGR. ***ELECTRONIC FILES MUST BE LESS THAN 7 MB. THE RFD FORM LOCATED AT HTTP://E-DATA.PICA.ARMY.MIL/PROD_TECHDATA/CMDOCS-LINK.HTM IS THE PREFERRED MEHTOD OF SUBMISSION FOR THIS DATA ITEM (DD FORM 1694).

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- | | | | |
|-----------------------------|-----------|------------------|---------|
| 1. A003 | | 14. | |
| | | SEE ADDRESS CODE | / / |
| 2. NOTICE OF REVISION (NOR) | | DISTRIBUTION | / / |
| 3. | | ATTACHED | / / |
| 4. DI-CMAN-80642C | | | |
| 5. SECTION C | | | |
| 6. AMSSB-RSO | 7. LT | 8. - | 9. ** |
| 10. ASREQ | 11. --- | 15. TOTAL | 0/ 0/ 0 |
| 12. ASREQ | 13. ASREQ | | |

16. REMARKS

*SEE ATTACHED DATA DELIVERY DESCRIPTION FOR CONTENT OF NOR. CONTRACTOR FORM AT IS ACCEPTABLE, DATA MUST BE IN GOVT COMPATIBLE SOFTWARE (I.E., MICROSOFT OFFICE). MIL-HDBK-61 MAY BE USEFUL IN DEFINING CONTENT. **ELECTRONIC FILES MUST BE LESS THAN 7 MB. NOR FORM LOCATED AT HTTP://E-DATA.PICA.ARMY.MIL/PROD_TECHDATA/CMDOCS-LINK.HTM IS THE PREFERRED METHOD OF SUBMISSION FOR THIS DATA ITEM (DD FORM 1695). ***DISTRIBUTION STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CONFIGURATION MANAGER.

THE DATA DELIVERY DESCRIPTIONS ARE AVAILABLE ON THE TACOM-RI INTRANET SITE
[HTTPS://AAIS.RIA.ARMY.MIL/AAIS/SOLINFO/STANDARD_ATTACHMENTS/INDEX%20OF%20ATTACHMENTS.HTML](https://AAIS.RIA.ARMY.MIL/AAIS/SOLINFO/STANDARD_ATTACHMENTS/INDEX%20OF%20ATTACHMENTS.HTML)

APPROVED BY: SHELLEY SCHABILION, SDMO, AMSTA-AR-QAC-D(RI) DATE: 12/31/2002