

TEMPORARY REVISION

IM-TR-MDC-E4-376a

Fuel System Requirements

This Temporary Revision IM-TR-MDC-E4-376a is approved in conjunction with the Design Change Advisory MDC-E4-376a and is valid in conjunction with the latest revision of the Installation Manual (IM) until this Temporary Revision has been incorporated into the IM.

The limitations and information contained herein either supplement or, in the case of conflict, override those in the IM.

The technical information contained in this document has been approved under the authority of DOA ref. EASA.21J.0399.

Doc. Nr.	Affected Section(s)	Affected Page(s)s
E4.02.01	9	3a

Instruction:

- Print this document on yellow paper (single-sided)
- Insert this cover page as the first page of the IM
- Insert the other pages of this Temporary Revision adjacent to or in front of the corresponding IM pages

Issue Date: 06.Jul.2016	Fuel System Requirements	COVERPAGE
-------------------------	--------------------------	-----------



INSTALLATION MANUAL

E4.02.01 IM-TR-MDC-E4-376a

9	Fuel	System
---	------	---------------

9.3 Requirements for the Fuel System

9.3.2 Feed Pump

The following text lines...

Outlet pressure (absolute) at feed pump outlet min. 4,5 bar

(65 psi)

...are replaced by:

Inlet pressure (absolute) at high pressure pump inlet min. 4,0 bar

(58 psi)