

# FESTO

## CNH - FPT INDUSTRIAL Joint Project Book

CNH - FPT INDUSTRIAL project book version 3.0  
Original Date: 03.09.2014  
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The controlled version of this document is stored on the Festo website :  
<http://www.festo.us/automotive/cnh-fpt>

Web address reference is available on the following CNH - FPT INDUSTRIAL web site:  
<http://supplierinfo.fiatpowertrain.com/>  
<https://gsp.extra.chrysler.com/mfg/amedd/powertrain.htm>

Any printed copy is an uncontrolled copy. The user shall verify with the web site that he/she is in fact using the appropriate version of the specification for the specific project he/she is working on.

Any questions or comments with respect to this specification should be directed to the project engineer for the specific project.

### Changelog

| Revision Date | Version No. | Document Name                        | Paragraph / Page Affected | Revised by |
|---------------|-------------|--------------------------------------|---------------------------|------------|
| 03.09.2014    | 1.0         | CNH_FPT Industrial_Project book_V1.0 | All: Creation of document | ALBE       |
| 02.07.2018    | 2.0         | CNH_FPT Industrial_Project book_V2.0 | complete rework           | THW        |
| 28.01.2021    | 3.0         | CNH_FPT Industrial_Project book_V3.0 | complete rework           | THW        |
|               |             |                                      |                           |            |

## 1.0 Preface

This document is a supplement to the CNH - FPT INDUSTRIAL specifications and defines the components to be used in order to build the machine according to them. However, in any case of dispute the content of the CNH - FPT INDUSTRIAL specifications shall be considered the only valid documents. For product application, careful attention should be paid to the technical specifications supplied by Festo. Festo will not be responsible for damage to people or things caused by not standard use of its products. In case of doubt, always contact the technical department and follow exactly the instructions for dimensioning and assembling contained in the technical manual and in the papers which accompany the products. However the OEM must verify the adaptability of the sample applications to its project and it must guarantee the observance of laws and norms in force.

## 2.0 Components Approval

Components to be used shall be indicated by the OEM into the Component List. The Component List can be downloaded by the Festo web site and shall be sent via e-mail to CNH - FPT INDUSTRIAL for approval. Component List shall be filled with:

- quantity of each component used
- quantity of the machine that is referred to
- references of the Festo sales or representative dealer that deliver the components.

Use of different components shall be agreed with CNH - FPT INDUSTRIAL by mean of a written deviation request which explains the technical reason.

## 3.0 Scope of Document

This document contains product information to be used for the selection of components for CNH - FPT INDUSTRIAL-CPT programs. This document provides a basic guide to selecting the correct type of pneumatic system for the correct application. It also provides the necessary contact information to assist in application engineering, program management review, and stocking locations for ease of purchasing. The agreed list of components are included in the CNH - FPT INDUSTRIAL project book . Please refer to the appropriate project book in relation with plant. All information contained in this document is superceded by the requirements of the CNH - FPT INDUSTRIAL-CPT Global Specification. A current, and accurate, copy of the specification can be accessed from the following web addresses:

<http://supplierinfo.fiatpowertrain.com/>  
<https://gsp.extra.chrysler.com/mfg/amedd/powertrain.htm>

## Contact List

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