

# myTechPub Widget



1. Go to [mycfmportals.com](https://mycfmportals.com) and add the myTechPub widget

The screenshot shows the myCFM Portal interface. At the top, there are filters for Family (LEAP), Model (All), and ESN (598005, 598008, 598101, 598102 (2)). Below this is a search bar and a dropdown for Operators (All). The main area is titled 'TechPub' and contains a table with columns: Engine Family, Engine Model, Revision Date, Latest Update, and TechPub Ref. The first row, LEAP-1A, is highlighted with a red box and a blue circle labeled '1'. To the right of the table is a 'myDownload' section with a table showing a single entry: LEAP-1B, 20170222, 20170222 - Technical Data Sheet.

2. In the widget, select the engine model you need by clicking that row

The screenshot shows the myTechPub widget embedded in a web page. The table has the same columns as the main portal. The first row, LEAP-1A, is highlighted with a red box and a blue circle labeled '2'.

3. The documents viewer opens to display all the manuals available for that model

4. Select the document of interest

5. Document will load to the Viewer frame

The screenshot shows the documents viewer. At the top, it says 'LEAP-1B, CFM-TP-610-A-S10000, MARCH 2020, UPD 2020-09-07'. Below this is a 'Dashboard' button and a 'CONTENT' section. The 'CONTENT' section lists various documents with their revision numbers and dates. A blue circle labeled '4' highlights the 'LEAP-1B, CFM-TP-610-A-S10000, MARCH 2020, UPD 2020-09-07' entry. A blue circle labeled '5' shows the manual loaded in the viewer frame below. A bracket on the right labeled 'Leap' points to the first manual, and a bracket on the right labeled 'CFM' points to the second manual.

The documents can be filtered, browsed, searched and printed

Most documents also contain links to other documents or within sections of the document in the viewer pane.

You can receive notifications for newly issued or revised documents by signing up for notifications on the myCFM homepage in the dropdown under your name