

# Mobile Apps - Piping

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# User Management

## 1.1 Downloading *cuteQM* app

To use the *cuteQM* app you must first download it from the **Play Store**.

1. Open the **Play Store** and search for "*cuteQM*".
2. Download and install the *cuteQM* app on your mobile phone.
3. After installation, open the *cuteQM*

You are ready to go!

## 1.2 Log in

After installation, when you open the *cuteQM* app you may be asked to Login. Follow the steps to successfully log into your account.

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[image-1651671754003.png](#)

1. Before enter your user id and password, tap [image-1651671754003.png](#) (Settings icon) and enter the app URL that is provided by your administrator.

2. Tap **Save**.

3. Enter your user id and password in the allocated fields.

4. Tap **Log in** to complete the process.

The home screen of the *cuteQM* app is appeared.

## 1.3 Home screen of *cuteQM* app

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**Figure 2.2 Home screen of cuteQM app**

image-16516718901671901898.png

Image not found or type unknown (show/hide icon) helps to show/hide the user id information that is displayed in the left pane of the home screen. if you touch this icon the information appears on, if you touch this icon again the information goes off.

image-1651671928722.png

Image not found or type unknown provided with a down arrow. If you click the down arrow, a list opens with three options such as **Clear Storage**, **Sync Data**, and **Log out**.

- **Clear Storage** - clears all data in this app. Tap the **Clear Storage** option to delete all the data.
- **Sync Data**- synchronizes your inspection results with the respective reports in the web application. If your inspection results are not automatically synchronized with the web application, tap the **Sync Data** option for manual synchronization.
- **Log out** - See "[Log out](#)" section for details about log out of the app.

image-1651671946674.png

Image not found or type unknown **Project** helps to select the project. To select the project,

1. Tap the **Project** box, and select the project from a drop-down list.

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Image not found or type unknown **Module** helps to select the module. To select the module,

2. Select **Piping** under the **Module**
3. Tap **GO**.

A dashboard of the app is appeared.

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Image not found or type unknown **Note:** The dashboard does not display **MILL CERTIFICATES** and **TEST EQUIPMENT** tabs unless your administrator adds your role in the **cuteQM\_Certificate Access** option in the web application.

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### Figure 2.3 Dashboard of cuteQM app

You can navigate through the app using the dashboard. The dashboard shows different tabs according to the type of project and module that you have selected.

## 1.4 Log out

Log out of your user's account from this **Log out** option. This command ends your current session of the app work.

1. Tap the Log out option for logging out of the app. This will lead you back to the Log in Screen. See Fig 2.2.

# SET DEFAULT PROJECT

## 2.0 SET DEFAULT PROJECT

The **SET DEFAULT PROJECT** tab helps you to select or change the project and module.

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To select or change the project and module,

[image-1651672291207.png](#)

Image not found or type unknown **Note:** if you are signing in to the app after the first-time login process, the app automatically redirects you into the dashboard page.

1. Tap **SET DEFAULT PROJECT**. See Fig 2.3. The **SET DEFAULT PROJECT** page opens.

[image-1651672307125.png](#)

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2. Tap the **Project** box, and select the project from a drop-down list.
3. Select the module you want, under the **Module**
4. Tap **GO**.

# TAKE OFFLINE DATA

## 3.0 TAKE OFFLINE DATA

The **TAKE OFFLINE DATA** tab helps you viewing the reports for the specific inspection dates you want.

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When you select the respective dashboard tab you can view a list of reports corresponding to today and previous day. However, if you want to view the reports other than today and previous day, you must navigate to the **TAKE OFFLINE DATA** tab.

Do the following steps to view the reports using the **TAKE OFFLINE DATA** tab,

1. Tap **TAKE OFFLINE DATA**. See Fig 2.3.

A new window opens for selecting category and date you want.

[image-1651672541152.png](#)

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2. In the **Category** box, tap and select the option you want to view the reports from a drop-down list.
3. In the **Date** box, choose the period of inspection by selecting respective dates.

[image-1651672563065.png](#)

Image not found or type unknown **Tip:** If you want to choose the period of inspection for more than one day, you must select from and to dates, accordingly.

4. Tap **Submit**.

A new page opens for the selected option in the **Category** box.

# MILL CERTIFICATES

## 4.0 MILL CERTIFICATES

The **MILL CERTIFICATES** tab allows you to view the material certificates added in the web application. This feature works only in online mode.

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To view the material certificates,

1. Tap **MILL CERTIFICATES**. See Fig 2.3.

The **Mill Certificates** page opens.

[image-1651672816154.png](#)

Image not found or type unknown

2. Tap the **Component** box and select the component name from a drop-down list.

[image-1651672872369.png](#)

**Note:** If you want to view the certificate for a specific component, enter the size, thickness, material name, class, heat number, rating, do number, expiry date or remarks of the component in the respective boxes.

3. Tap **Get Certificates**. A list of material certificates for the selected component is appeared.

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[image-1651672908344.png](#)

**Tip:** If you want to view any attachment added with the material certificate, tap (Attach icon).

[image-1031072917728.png](#)

Image not found. **Note:** If the number of certificates exceeds 500, you will receive the following

notification: **“The result records are more than 500, so system can’t load, pls add another filter and search”**.

# TEST EQUIPMENT

## 5.0 TEST EQUIPMENT

The **TEST EQUIPMENT** tab helps you to get the details of the testing equipment that are added in the web application. This feature works only in online mode.

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To get the test equipment details,

1. Tap **TEST EQUIPMENT**. See Fig 2.3.

The **Testing Equipment** page opens.

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2. Enter the component name in the **Component**

[image-1651673033405.png](#)

Image not found or type unknown **Note:** If you want to get details for the specific test equipment, enter the description, test date, expiry date, or remarks of the equipment in the respective boxes.

3. Tap **Get Test Equipment**. A list of test equipment reports for the selected component is appeared.

[image-1651673047303.png](#)

[image-16516](#)

Image not found or type unknown **Tip:** If you want to view an attachment added with the test equipment, tap Image not found or type unknown (Attach icon).

[image-1651673097448.png](#)

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image-103107311032.png

Image not found. **Note:** If the number of test equipment reports exceeds 500, you will receive the

following notification: **“The result records are more than 500, so system can’t load, pls add another filter and search”**.

# MIR

## 6.0 MIR

The **MIR** tab helps you to check and update a material verification report for the MIR requests, which are uploaded in the web application, by adding your inspection details. This MIR feature automatically updates and synchronizes your inspection details with the material verification report in the web application.

[image-1651673391124.png](#)

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[image-1651673404205.png](#)

**Note:** when you click the **MIR** tab in the dashboard, the **MIR** page displays a list of reports corresponding to today and previous day. However, if you want to view the reports for other dates, you must navigate to the **TAKE OFFLINE DATA** option. (See "[TAKE OFFLINE DATA](#)" for more details).

1. Tap **MIR**. See Fig 2.3.

The **MIR** page opens with a list of reports for the selected date.

[image-1651673464382.png](#)

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**Figure 6.1 MIR page**

[image-1651673486690.png](#)

**Tip:** You can configure displaying of the number of reports per page by selecting **10**, **25**, **50** or **100**, accordingly.

1. If you want to filter one report among the list of reports, you must enter the report number, inspection date or location details in the respective boxes given in the **MIR** page.

The **MIR** page contains the following fields:

- **Report Number**- shows the request's report number.
- **Inspection Date**- shows the date of inspection.
- **Location**- shows the location where the inspection to be performed.
- **Result**- you can add your inspection results.
- **Signature**- you can add your signature after completing the inspection.
- **Attach** - you can view any supporting document that is attached in the web application

by tapping [image-1651673505795.png](#)

Image not found (Attach icon)

[image-1651673543849.png](#)

Image not found **Tip:** You can filter the supporting document by using the **File Name** and **File Size in KB** options provided in the **Attach** page. See Fig given below.

[image-1651673560133.png](#)

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[image-1651673571083.png](#)

- **Print**- you can download a copy of the report by tapping [image-1651673620088.png](#) **(Print icon)**

Image not found **Tip:** After adding your inspection details and signature into the MIR report, you can download a latest copy of the report by using the **Print** option to check whether your inspection details and signature are successfully updated with the report.

- **Sync** - notifies whether your inspection details are automatically synchronized with the [image-1651673649](#)

web application or not. This **Sync** section initially shows the Sync icon like [image-1651673681621.png](#)

Once you add your inspection details the Sync icon appears in [image-1651673708313.png](#)

After synchronization of your inspection details, the **Sync** section changes the Sync icon

into [image-1651673737396.png](#)

Image not found **Tip:** If your inspection details are not automatically synchronized, navigate to the manual synchronization option. (See "[Sync Data](#)" for more details.)

## To add your MIR inspection result

image-165167:

1. Once you find out the report where you need to add your inspection details, tap **Image not found or (Result icon)** to add your inspection results, See Fig 7.1.

The **Result** page opens with a list of reports with the material details. Each report shows material specifications such as description, specification, size, and type.

image-1651673801652.png

Image not found or type unknown

2. In the **Remarks** box, type your remarks if any.
3. In **Cert** column, tap **(Edit icon)** for the report you want to add your result.

A new page for the selected report opens.

image-1651673846711.png

Image not found or type unknown

4. Check and re-enter **Quantity** of the materials if you want.
5. In **Heat No** box, enter the heat number.
6. Check the certificate number in the **Cert**
7. In **Dimen, Visual, and Mill Test** options, choose **Accepted** or **Rejected** based on your inspection details.
8. In **Plate No** box, enter the plate number.
9. In **Uniq No** box, enter the unique number.
10. In the **Remarks** box, type your remarks if any.
11. Tap **Save**.

## To add your signature

Once you have saved your inspection results, you must add your signature in the **Signature** field.

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**Note:** Make sure that you can add your signature if your role has assigned as QA, Subcontractor, Client or Owner, by the administrator.

image-1651673881470.png

1. Tap **Signature** icon, See Fig 7.1. The signature page opens.

image-1651673899480.png

**Note:** If you are a login user, you can directly do sign for the respective role in the signature box, otherwise you must login with your user id and password before signing.

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image-1651673939066.png

2. Tap **Sign** icon provided in the right-side pane for the corresponding **Type** based on your role.

A new signature box opens.

image-1651673958191.png

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3. In the **Name** box, enter your name.

image-1651673974828.png

**Note:** If your role has assigned as QA, your name will be displayed automatically in the **Name** box. Other than QA, you must add your name before signing.

4. In the **Signature** box, write your signature, and tap **Save**.

# RFI FITUP INSPECTION

## 7.0 RFI FITUP INSPECTION

The **RFI FITUP INSPECTION** tab helps you to check and approve the RFI fitup request raised in the web application, by adding and updating your inspection details. This RFI fitup inspection feature automatically updates and synchronizes your inspection details with the RFI Fitup report that is uploaded in the web application.

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[image-1651720463465.png](#)

**Note:** When you click the **RFI FITUP INSPECTION** tab in the dashboard, the **RFI Fitup Inspection** page displays a list of reports corresponding to today and previous day. However, if you want to view the reports for other dates, you must navigate to the **TAKE OFFLINE DATA** option. (See "[TAKE OFFLINE DATA](#)" for more details.)

1. Tap **RFI FITUP INSPECTION**. See Fig 2.3.

The **RFI Fitup Inspection** page opens with a list of reports for the selected date.

[image-1651720485651.png](#)

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**Figure 8.1 RFI Fitup Inspection page**

[image-1651720504210.png](#)

**Tip 1:** You can configure displaying of the number of reports per page by selecting **10**, **25**, **50** or **100**, accordingly.

2. If you want to filter one report among the list of reports, you must enter the report number, inspection date or location details in the respective boxes given in the **RFI Fitup Inspection** page.

The **RFI Fitup Inspection** page contains multiple fields such as **Report Number**, **Inspection Date**, **Location**, **Result**, **Signature**, **Attach**, **Print**, and **Sync**. (See the topic "[The MIR page](#)")

[contains the following fields](#)“ for more details about each field in the **RFI Fitup Inspection** page.)

## To add your RFI fitup inspection result

[image-16517205](#)

1. Once you find out the report where you need to add your inspection details, tap [Image not found or type unknown](#) (**Result** icon) to add your inspection results, See Fig 8.1.

The **Result** page opens with a list of reports with the material details. Each report shows material specifications such as system details, line numbers, heat numbers, spool number, components name, MIR details, etc.

[image-1651720635861.png](#)

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2. In the **Remarks** box, type your remarks if any.

3. Check and reenter the heat numbers of the respective report where you want to add your inspection details.

4. In the **Result** box, tap and choose **Pending, Accepted, Rejected or Cancelled** from a drop-down list based on your inspection details.

5. In the **Remarks** box, type your remarks if any.

6. If you want to add any photo with the report, do the following steps,

[image-1651720742125.png](#)

a. Tap [Image not found or type unknown](#) (**photo capturing** icon).

Your mobile camera starts to capture the image.

b. Capture the material part, which you want to add.

The captured images are automatically saved in the image's gallery.

[image-1651720828710.png](#)

c. Tap [Image not found or type unknown](#) (**Images** icon) to view the captured images.

[image-1651721655159.png](#)

[Image not found or type unknown](#) **Note:** The captured images are automatically updated with the web application.

7. Tab **Save**.

### **To add your signature**

Once you have saved your inspection results, the **Result** page automatically redirects you into the **Signature** page. Otherwise, tap

[image-1651721807377.png](#)

Image not found (Signature icon), See Fig 8.1.

To know how to add your signature, see the topic "[To add your signature](#)".

# RFI WELD INSPECTION

## 8.0 RFI WELD INSPECTION

The **RFI WELD INSPECTION** tab allows you to check and approve the RFI weld visual request raised in the web application, by adding and updating your inspection details. This RFI weld inspection feature automatically updates and synchronizes your inspection details with the RFI weld report that is uploaded in the web application.

[image-1651722814808.png](#)

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[image-1651722825510.png](#)

**Note:** when you click the **RFI WELD INSPECTION** tab in the dashboard, the **RFI Weld Inspection** page displays a list of reports corresponding to today and previous day. However, if you want to view the reports for other dates, you must navigate to the **TAKE OFFLINE DATA** option. (See "[TAKE OFFLINE DATA](#)" for more details.)

1. Tap **RFI WELD INSPECTION**. See Fig 2.3.

The **RFI Weld Inspection** page opens with a list of reports for the selected date.

[image-1651722851330.png](#)

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**Figure 9.1 RFI Weld Inspection page**

[image-1651723066945.png](#)

**Tip 1:** You can configure displaying of the number of reports per page by selecting **10**, **25**, **50** or **100**, accordingly.

2. If you want to filter one report among the list of reports, you must enter the report number, inspection date or location details in the respective boxes given in the **RFI Weld Inspection** page.

The **RFI Weld Inspection** page contains multiple fields such as **Report Number**, **Inspection Date**, **Location**, **Result**, **Signature**, **Attach**, **Print**, and **Sync**. (See the topic "[The MIR page](#)")

[contains the following fields](#)“ for more details about each field in the **RFI Weld Inspection** page.)

## To add your RFI weld inspection result

[image-16517231](#)

1. Once you find out the report where you need to add your inspection details, tap [Image not found or type unknown](#) (find or type **Result** icon) to add your inspection results, See Fig 9.1.

[image-1651723180674.png](#)

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The **Result** page opens with a list of reports with the material details. Each report shows material specifications such as system name, line name, heat numbers, spool number, components name, joint number, etc.

2. In the **Remarks** box, type your remarks if any. See Fig given below step 5.

3. In the **Result** box, tap and choose **Pending, Accepted, Rejected or Cancelled** from a drop-down list based on your inspection details.

4. In the **Remarks** box, type your remarks if any.

5. In the **Consumable** box, enter the weld consumable name.

[image-1651723264996.png](#)

6. To add the welding details, tap [Image not found or type unknown](#) (welding details add icon). A new window opens.

[image-1651723293451.png](#)

Image not found or type unknown

1. In the **Date** box, choose date.
2. In the **Name** box, tap and select your name from a drop-down list.
3. In the **Layers** box, tap and select layers from a drop-down list.
4. In the **Process** box, tap and select the weld process from a drop-down list.
5. Tap **Save**.

[image-1651723321620.png](#)

7. If you want to delete any welder ID details from a list, tap [Image not found or type unknown](#) (delete icon).

[image-1651723338619.png](#)

Image not found or type unknown

You will receive the following notification: “**Confirm delete?**”. If you want to delete tap **Yes**, otherwise tap **No**.

8. Tab **Save**.

### **To add your signature**

Once you have saved your inspection results, the **Result** page automatically redirects you into the **Signature** page. Otherwise, tap

[image-1651723390660.png](#)

Image not found (Signature icon), See Fig 9.1.

To know how to add your signature, see the topic “[To add your signature](#)”.

# SPOOL RELEASE

## 9.0 SPOOL RELEASE

The **SPOOL RELEASE** tab helps you to check and update the spools added in the web application, by adding your inspection details. This feature automatically updates and synchronizes your inspection details with the spool report that is uploaded in the web application.

[image-1651723477909.png](#)

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[image-1651723797741.png](#)

**Note:** when you click the **SPOOL RELEASE** tab in the dashboard, the **Spool Release** page displays a list of reports corresponding to today and previous day. However, if you want to view the reports for other dates, you must navigate to the **TAKE OFFLINE DATA** option. (See "[TAKE OFFLINE DATA](#)" for more details.)

1. Tap **SPOOL RELEASE**. See Fig 2.3. The **Spool Release** page opens with a list of reports for the selected date.

[image-1651723824074.png](#)

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**Figure 10.1 Spool Release page**

[image-1651723843843.png](#)

**Tip 1:** You can configure displaying of the number of reports per page by selecting **10**, **25**, **50** or **100**, accordingly.

2. If you want to filter one report among the list of reports, you must enter the report number, inspection date or location details in the respective boxes given in the **Spool Release** page.

The **Spool Release** page contains multiple fields such as **Report Number, Inspection Date, Location, Result, Signature, Attach, Print, and Sync**. (See the topic "[The MIR page contains the following fields](#)" for more details about each field in the **Spool Release** page.)

## To add your spool inspection result

[image-16517238](#)

1. Once you find out the report where you need to add your inspection details, tap [Image not found or type unknown](#) (**Result** icon) to add your inspection results, See Fig 10.1.

[image-1651723903921.png](#)

Image not found or type unknown

The **Result** page opens with a list of reports with the material details. Each report shows material specifications such as spool number, line number, and drawing number.

2. In the **Remarks** box, type your remarks if any.
3. In the **Result** box, tap and choose **Pending, Accepted, Rejected or Cancelled** from a drop-down list based on your inspection details
4. In the **Remarks** box, type your remarks if any.
5. Tap **Save**.

## To add your signature

Once you have saved your inspection results, the **Result** page automatically redirects you into the **Signature** page. Otherwise, tap

[image-1651723930899.png](#)

[Image not found or type unknown](#) (**Signature** icon), See Fig 10.1.

To know how to add your signature, see the topic "[To add your signature](#)".

# SHOW ALL PENDING REPORTS

## 10.0 SHOW ALL PENDING REPORTS

The **SHOW ALL PENDING REPORTS** tab helps you to view all pending reports for the inspections those are not completed yet. By using this feature, you can check whether the QA, Sub contractor, Client, and Owner have submitted their inspection report.

[image-1651724009808.png](#)

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This feature automatically updates the detail of all pending reports from the web application. You can view the pending reports in an offline mode also.

Do the following steps to view the pending reports,

1. Tap **SHOW ALL PENDING REPORTS**. The **Pending Reports** page opens.

[image-1651724026386.png](#)

Image not found or type unknown

**Figure 11.1 Pending Reports page**

[image-1651724275451.png](#)

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**Tip 1** You can configure displaying of the number of reports per page by selecting **10**, **25**, **50** or **100**, accordingly.

2. If you want to filter one report among the list of reports, you must enter the report number or category details in the respective boxes given in the **Pending Reports** page.

The **Pending Reports** page contains the following fields:

- **Report Number** - shows the report number of the pending reports.
- **Category** - shows the category of the pending reports.
- **QA, Subcon, Client, and Owner**- each field appears with a check box to show whether the inspection has completed by the QA, Subcontractor, Client, and Owner, respectively.

Image not found. **Note:** If the check box of any field is enabled with the tick mark, it means that the respective person has completed the inspection.

- **Not required** - appears with a check box that helps you to decide about further inspection process. You can enable the check box if you have decided that no need of any further inspection process to be done by the QA, Subcontractor, Client or Owner.
2. Tap the **Category** box, and select the category from a drop-down list.

The **Pending Reports** page shows a list of pending reports corresponding to the selected category. You can check the status of the report.

3. If want to end up the inspection process, enable the check box in the **Not required**
4. Tap **Save**.

# HYDRO PRESSURE

## 11.0 HYDRO PRESSURE

The **HYDRO PRESSURE** tab helps you to update the status and result of the RFI hydro pressure request raised in the web application. You can add your hydro pressure inspection details by using this feature. This feature automatically updates and synchronizes your inspection details with the hydro pressure report of the request, which is uploaded in the web application.

[image-1651724450996.png](#)

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[image-1651724458844.png](#)

**Note:** When you click the **HYDRO PRESSURE** tab in the dashboard, the **Hydro Pressure** page displays a list of reports corresponding to today and previous day. However, if you want to view the reports for other dates, you must navigate to the **TAKE OFFLINE DATA** option. (See "[TAKE OFFLINE DATA](#)" for more details.)

1. Tap **HYDRO PRESSURE**. See Fig 2.3.

The **Hydro Pressure** page opens with a list of reports for the selected date.

[image-1651724487700.png](#)

Image not found or type unknown

**Figure 12.1 Hydro Pressure page**

[image-1651724515251.png](#)

**Tip 1:** You can configure displaying of the number of reports per page by selecting **10**, **25**, **50** or **100**, accordingly.

2. If you want to filter one report among the list of reports, you must enter the report number, inspection date or location details in the respective boxes given in the **Hydro Pressure** page.

The **Hydro Pressure** page contains multiple fields such as **Report Number**, **Inspection Date**, **Location**, **Result**, **Signature**, **Attach**, **Print**, and **Sync**. (See the topic "[The MIR page contains](#)

[the following fields](#)“ for more details about each field in the **Hydro Pressure** page.)

### To add your hydro pressure inspection result

[image-16517245](#)

1. Once you find out the report where you need to add your inspection details, tap [Image not found or type unknown](#) (and or type **Result** icon) to add your inspection results, See Fig 12.1.

[image-1651724589723.png](#)

Image not found or type unknown

The **Result** page opens with a list of reports with the material details. Each report shows material specifications such as spool number, line number, drawing number, size, test pressure and medium, and pressure gauge number.

2. In the **Remarks** box, type your remarks if any.

3. In the **Result** box, tap and choose **Pending, Accepted, Rejected or Cancelled** from a drop-down list based on your inspection details.

4. In the **Remarks** box, type your remarks if any.

5. Tap **Save**.

### To add your signature

Once you have saved your inspection results, the **Result** page automatically redirects you into the **Signature** page. Otherwise, tap

[image-1651724629250.png](#)

Image not found or type unknown (**Signature** icon), See Fig 10.1.

To know how to add your signature, see the topic [“To add your signature”](#).

# NDT REPORTS

## 12.0 NDT REPORTS

The **NDT REPORTS** tab allows you to check and update the NDT request raised in the web application, by adding and updating your inspection details. This feature automatically updates and synchronizes your inspection details with the NDT report that is uploaded in the web application.

[image-1651724728567.png](#)

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There are four main types of NDT Reports: **RT**, **UT**, **DPT**, and **MPT**.

[image-1651724746255.png](#)

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**Note:** when you click the **NDT REPORTS** tab in the dashboard, the **NDT Reports** page displays a list of reports corresponding to today and previous day. However, if you want to view the reports for other dates, you must navigate to the **TAKE OFFLINE DATA** option. (See "[TAKE OFFLINE DATA](#)" for more details.)

1. Tap **NDT REPORTS**. See Fig 2.3.

The **NDT Reports** page opens with a list of reports for the corresponding types such as **RT**, **UT**, **DPT**, and **MPT**. You must select the respective type to view the relevant reports.

[image-1651724769042.png](#)

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**Figure 13.1 NDT Reports page**

[image-1651724786754.png](#)

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**Tip 1:** You can configure displaying of the number of reports per page by selecting **10**, **25**, **50** or **100**, accordingly.

1. If you want to filter one report among the list of reports, you must enter the report number, NDT request number or inspection date details in the respective boxes given in the **NDT Reports** page.

The **NDT Reports** page contains multiple fields such as **Report Number, NDT Request number, Inspection Date, Result, Signature, Attach, and Sync**. (See the topic "[The MIR page contains the following fields](#)" for more details about each field in the **NDT Reports** page.)




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**Tip** In the **NDT Reports** option, the **Print** field is not available.

### To add your inspection result for NDT RT report

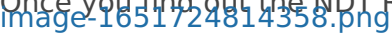
1. Tap **RT**.
2. Once you find out the NDT RT report where you need to add your inspection details, tap 

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(**Result** icon) to add your inspection results, See Fig 13.1.

The **Result** page opens with a list of reports with the material details.



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Each report shows material specifications such as drawing number, spool number, joint number, and joint length.

3. In the **Remarks** box, type your remarks if any.



4. If you want to add the new NDT RT report, tap  (**Add** icon). A new window opens.



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- In the **Marker** box, enter the marker number.
- In the **Result** box, tap and choose **NA, Accepted, Rejected or Reshoot** from a drop-down list based on your inspection details.
- In the **Remarks** box, type your remarks if any.
- Tap **Save**.



5. If you want to edit the existing NDT RT report, tap  (**Edit** icon). A new window opens.

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- In the **Marker** box, check and edit the marker number if you want.
- In the **Result** box, tap and choose **NA, Accepted, Rejected or Reshoot** from a drop-down list based on your inspection details.
- In the **Remarks** box, type your remarks if any.
- Tap **Save**.

image-1651726402402.png

6. If you want to delete any existing NDT RT report from a list, tap **Delete** (Delete icon)

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You will receive the following notification: “**Confirm delete?**”. If you want to delete tap **Yes**, otherwise tap **No**.

7. Tap **Save**.

### To add your signature for NDT RT Report

Once you have saved your inspection results, the **Result** page automatically redirects you into the **Signature** page. Otherwise, tap

image-1651726431481.png

Image not found (Signature icon), See Fig 10.1.

To know how to add your signature, see the topic “[To add your signature](#)”.

### To add your inspection result for NDT UT, DPT, and MPT reports

image-1651726442060.png

Image not found **Note:** Follow the same procedure to add result for the NDT UT, DPT or MPT reports.

1. Tap **UT, DPT** or **MPT**, See Fig 13.1.
2. Once you find out the NDT UT, DPT or MPT report, where you need to add your inspection

image-1651726455537.png

details, tap **Result** (Result icon) to add your inspection results, See Fig 13.1.

The **Result** page opens with a list of reports with the material details.

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Each report shows material specifications such as drawing number, spool number, joint number, and joint length.

3. In the **Remarks** box, type your remarks if any.
4. In the **Result** box, tap and choose **Accepted, Rejected or Cancelled** from a drop-down list based on your inspection details.
5. In the **Remarks** box, type your remarks if any.
6. Tap **Save**.

### To add your signature for NDT UT, DPT, and MPT reports

Once you have saved your inspection results, the **Result** page automatically redirects you into the **Signature** page. Otherwise, tap

image-1651726493947.png

Image not found (Signature icon), See Fig 10.1.

To know how to add your signature, see the topic "[To add your signature](#)".