


Importing a Harmony plate calibration curve

You can import Harmony derived calibration curves and transfer curves into ColorFlow **Plate Curves** for use by Prinergy.

1. In the **Plate Curves** tab, under the **Harmony Curves** section, click **Import**.
2. Locate and select your Harmony file, and then click **Open**.
 - By default, ColorFlow browses to the directory containing the **CalCurve.hmy** file used by Harmony and Prinergy. Select this file for the active Harmony database.
 - The **Import Harmony Curves** table shows all of the Harmony plate calibration curves in the file.
3. If the curve you are looking for does not appear in the **Import Harmony Curves** table, or if you wish to import all types of Harmony calibration curves into ColorFlow, select **Show Paper and Film Calibration Curves**. See also [About Calibration Curve Types in Harmony, ColorFlow and Prinergy](#).
4. Select the curve(s) that you want to import, using standard multiple selection controls.
5. Click **OK**.

Note: if a curve cannot be imported, the curve definition is most likely not supported by ColorFlow. For example, Harmony curves with a maximum tone of less than 100% are not supported by ColorFlow.
6. To make a curve visible in the **Plate Curve** list control in the **Calibration and Screening** panel of a Prinergy process template:
 - a. Find the curve in the **Harmony Curves** table (it will be selected after import). If you cannot find the curve, select **Show Paper and Film Curves**. See also [About Calibration Curve Types in Harmony, ColorFlow and Prinergy](#).
 - b. Select **Show in Prinergy Plate Curves**.
7. (Optional) View the imported curve by clicking the **Harmony Curves** icon  in the right panel
8. (Optional) [Updating a Harmony Plate Curve](#).

Imported curves will be available in Prinergy from **Curve Source: ColorFlow Current State**. If you want all imported Plate Harmony Curves to also be selectable from **Curve Source: ColorFlow Approved Snapshot**, select the **Use for Approved Snapshot** check box.