





FLEXCOIL: FACTS NOT FICTION

ADP prides itself on being the source for factual information about industry issues that affect our distributor customers. With the complexities of the low-GWP transition, the need for accurate and timely information has never been more critical.

We are aware of misinformation from several different sources that may be causing confusion for our customers. We want to provide clarity on the status of our FlexCoil products and ensure you have the best available information supported by reliable sources.



FLEXCOIL: FACTS NOT FICTION

We are proud to confirm FlexCoil has been certified to UL 60335-2-40 for A1 and A2L refrigerants by Intertek and is available to order and is currently shipping to customers. While others have been talking, we have been working to give distributors the flexibility they need to be successful through this transition.



FLEXCOIL: FACTS NOT FICTION





IMPACT OF CHANGES TO UL 60335-2-40

The ANSI standards development process allows for standards to be updated to stay current with the needs of users, manufacturers, and other stakeholders (reference: ULSE ANSI Accredited Procedures – Approved by ANSI on March 15, 2023). ADP will work with our certification body to ensure our products continue to meet any revisions to the standards.

Recently an interpretation was requested and issued through this collaborative process (Formal Interpretation dated March 20,2024). It is important for you to know FlexCoil was certified <u>after</u> this interpretation was issued. The certification body took that interpretation into account when determining FlexCoil met all the requirements of the standard.

You can be assured any product you purchase from ADP that was certified when manufactured will continue to be saleable. Any future changes to the standard would be applicable to products manufactured after the standard's effectivity date and would not be retroactive to previously manufactured products.

Please see our FAQ document for additional details, or scan this code to go to our FlexCoil website at www.adpnow.com/flexcoil





Scan to learn more about ADP's FlexCoil



^{*}Factory or field configurable for R-22, R-410A, R-454B, or R-32

