



WHAT IS FLEXCOIL?

FlexCoil is ADP's A2L solution that works with both R-32 and R-454B. ADP's FlexCoil is designed to help HVAC distributors and dealers succeed during this year's refrigerant transition.

WHAT MAKES FLEXCOIL THE RIGHT CHOICE?



Flexibility for distributors

Maximizes inventory flexibility:
 The same coil can be used for R-32 or R-454B with just a metering device change



Easy installation for dealers

- Provides a full line of coils certified for both A2L refrigerants
- Field or factory-installed Refrigerant Detection System (RDS)
 - Single RDS with dual-calibrated sensor for both R-32 and R-454B
 - Field RDS offers one kit with everything needed to make an easy refrigerant change
- All ADP FlexCoil products come with the sensor bracket preinstalled in the approved location and have mechanical fit connections to install or change the metering device, such as a TXV

WHEN WILL FLEXCOIL BE AVAILABLE?

FlexCoil is available now! Contact your ADP sales representative for more details.

Factory Refrigerant	Factory RDS			
R-32	Yes			
R-32	No			
R-454B	Yes			
R-454B	No			

Field TXVs	Field RDS			
R-32	Dual: R-32 & R-454B			
R-454B				

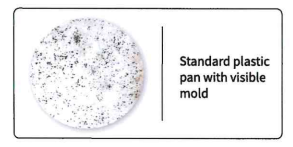


Scan to learn more about ADP's FlexCoil



Improved Air Quality

Microbes can double every 20 minutes on an untreated surface!



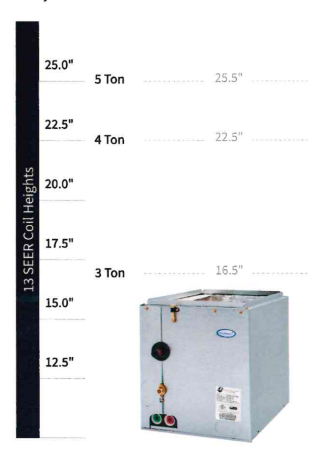


Mold is part of our environment and there are no practical ways to completely eliminate mold spores.

The best defense against mold in a home is to prevent it from taking hold through moisture control and the use of mold resistant building materials.

Lower Height

ADP provides space saving opportunities and a perfect fit with your furnace!



Nomenclature

Н	G32	1	24	D	145	В	12	05	N
Cabinet Color	Slab No.	Refrigerant Type & Metering Device (Field Configurable)	Nominal MBTUH	Cabinet Depth	Width	Cabinet Upper Notch	Cabinet Height	Configuration	Refrigerant Detection System (Field Configurable)
H = Embossed A = Armstrong G = ICP J = Goodman/ Amana N = Nordyne P = Carrier/ Bryant/ Payne R = Rheem/Ruud T = Trane/ American Standard Y = York/Luxaire Coleman	E & A = Copper slab G = Aluminum slab			A = Uncased C = 20.5" ² D = 21.0" E = 21.5"	Cased 140 = 14.0" 142 = 14.25" 145 = 14.5" 175 = 17.5" 210 = 21.0" 245 = 24.5" 255 = 25.5" Uncased 130 = 13.0" 140 = 14.0" 155 = 15.5" 170 = 17.0" 200 = 20.0" 205 = 20.5" 235 = 23.5"	A = Uncased B = 0.75" (Standard)	00 = Uncased 12 = 12.5" 16 = 16.5" 18 = 18.5" (up to 31.5")	00 = Right-hand uncased 01 = Right-hand cased 04 = Left-hand uncased 05 = Left-hand cased 20 = Right-hand cased multi-position 22 = Left-hand cased multi-position	R = Included (Factory Installed) N = Not Included (Field Installed)

^{*}Typical A2L nomenclature shown, see spec guide for full details nomenclature including for A1 models. Piston will always be sized to match the nominal BTU rating of the coil.

2 °C" depth not available with aluminum slabs. See Spec Guide for additional nomenclature details.