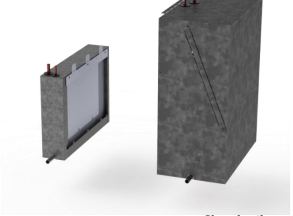


Specifications

90 Monarch Road Guelph, Ontario, N1K 1S3 Phone: 855-658-4330 Fax: 855-658-9384 www.ecologix.ca info@ecologix.ca

Cased Refrigerant Coils

- Aluminum fin on copper tube.
- Suitable for cooling and heating applications using air conditioners and air or ground source heat pumps.
- Tested to 600 psi. Suitable for R410a, R407c R22, R134a and other refrigerants.
- TX valve for R410a comes standard. Fixed orifice or TX valves for other refrigerants available. Please specify at time of order.
- G90 galvanized cabinet. Stainless steel drain pan included.
- Slab Cased coils are for horizontal air flow only.



Slab coils Sloped coils

Catalogue No.	Capacity (Tons)		Airflow	Cabinet dimensions (inches)				Line connections ¹		
	Min	Max	(cfm)	Width	High	Depth	Filter	liquid	vapour	drain
SLAB COILS										
CR1620-02-2TX	1.0	1.5	800	5	18	25	16x25	3/8"	5/8"	7/8"
CR1620-03-2TX	1.0	2.5	800	5	18	25	16x25	3/8"	5/8"	7/8"
CR1620-04-3TX	1.5	3.0	1400	5	18	25	16x25	3/8"	5/8"	7/8"
CR1620-02-FR ²	1.0	1.5	800	5	18	25	16x25	3/8"	5/8"	7/8"
CR1620-03-FR ²	1.5	3.0	1400	5	18	25	16x25	3/8"	5/8"	7/8"
CR1422-03-2TX 4	1.0	2.0	800	5	14	25	12x24	3/8"	5/8"	7/8"
SLOPED COILS 5										
CRS1620-02-2TX	1.0	1.5	800	12	26	25	16x25	3/8"	5/8"	7/8"
CRS1620-03-2TX	1.0	2.5	800	12	26	25	16x25	3/8"	5/8"	7/8"
CRS1620-03-3TX	1.5	3.0	1400	12	26	25	16x25	3/8"	5/8"	7/8"
CRS2420-03-3TX	2.5	4.0	1600	14	32	25	20x25	1/2"	3/4"	7/8"
CRS3020-04-5TX	3.0	6.0	2000	14	32	25	20x25	5/8"	7/8"	7/8"

Refrigerant line connections are copper. Drain pan is Stainless steel. Sizes are OD (outside diameter.)

REV:1/5/2024

² For FR (Flow Rater fixed orifice) coils please provide orifice size or cooling capacity and refrigerant type

³ TX valves are for 410a and are available in R22, 407C or other refrigerants and custom order. Please contact factory.

⁴ The line connections exit cabinet through the front panel on the CR1422-03-2TX.

⁵ Sloped coils are suitable for horizontal flow, or top return / side outlet. Sloped coil cases have cut outs for either top or side inlet. Sloped coils are field reversible for left-hand or right-hand flow. Sloped coils have slot for filter inside of cabinet.