

## Richard Hicks

---

**From:** Lindsay Ruby <lindsay@sandsmidatlantic.com>  
**Sent:** Wednesday, March 2, 2022 12:59 PM  
**To:** Richard Hicks  
**Cc:** Mary Lowery  
**Subject:** [EXTERNAL]Re: MD019 WO# 16415 COIL


**CAUTION:** This email has been received from outside of CMI - Use caution before clicking on links, opening attachments, or responding.

Rick,  
Our vendor is having trouble finding this FCU to provide us a quote due to the model & serial possibly being renamed..  
Message from vendor below. Going to get with Brian and see how we should proceed.

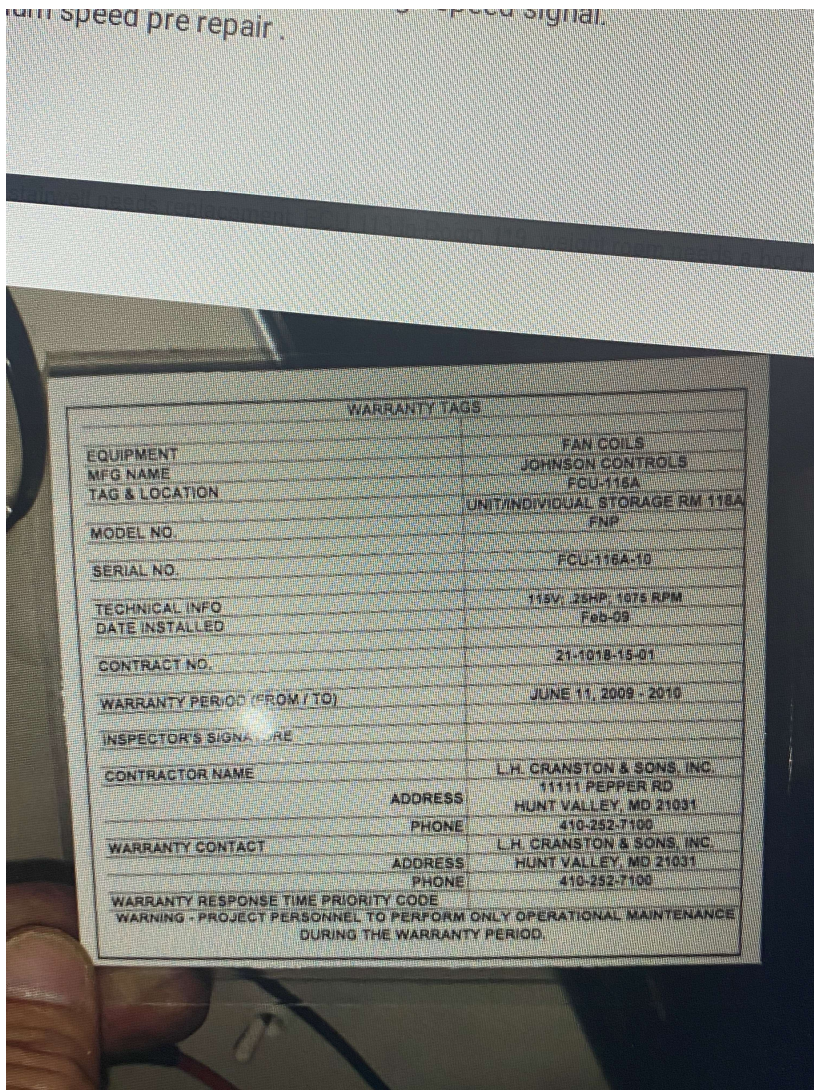
I'm still trying to figure this one out. I thought this would be relatively easy to get quoted because it shows it's a Johnson Controls unit in the top left of the picture but it doesn't seem to be that simple. At this moment I'm talking to a vendor Enviro-tec trying to figure out if this was something they produced for Johnson Controls or if its something they could match up with another FCU. The other issue is I'm not sure that picture is going to be able to provide all the information once I hunt down who ever can make this. Everyone I've spoke to seems to be under the impression that the FCU-117A isn't a model # but a tag number they used for the commercial job when this was quoted but I haven't even found what vendor is going to be able to sell this to me to get to that point. I apologize this is taking forever to hunt down.

**UP↑**  
 12

**FCU-117A**  
 1:40 pm 7/22/2008

  
 ARI  
 PERFORMANCE  
 CERTIFIED  
 ARI Standard 4-00  
 Room Fan-Coil Unit  
 www.aridirectory.org

Model: 117A Description: 117A		Coils: 1 Voltage: 208V		Electric Heater Phase: 3 Amps: 15		Qty: 1 Steps: 1	
Capacity: 117A Power: 117A Voltage: 117A		Min. Supply Circuit Ampacity: 15 Max. Supply Circuit Protection: 15		Refrigerant: —		Design Pressure: —	
Max. Operating Pressure: — Water at 200°: 300 PSIG		Type: — Field Charge: —		High Side: — Low Side: —		UL STD 1995 CAN/CSA STD C22.2 NO. 236	
Aux Min: — Aux Max: —		Wiring Diagram: 84-10-5205		hi-pot <b>49</b>		QA final <b>67</b>	



On Wed, Mar 2, 2022 at 10:00 AM Richard Hicks <[richard.hicks@cmimgmt.com](mailto:richard.hicks@cmimgmt.com)> wrote:

Hi Lindsay , how are you doing with the quote on this one ?

Work Order	Description	Site	Location / Fac. ID	Site Code	Amount
16415	The coil in the HVAC unit in the ceiling sprung a leak.	99REG5	MD019-01	24491	

Thanks,

Rick

Rick Hicks

Project Manager Region 5

CMI Management Inc.

5285 Shawnee Road Suite #510

Alexandria, VA 22312

703-738-5301

[Richard.Hicks@cmimgmt.com](mailto:Richard.Hicks@cmimgmt.com)

--

**Lindsay Ruby**

**S&S Mechanical**

*"Feeling Good About What We Do"*

**Phone: 301-574-1555**

**Fax: 301-574-1558**

[www.sandsmidatlantic.com](http://www.sandsmidatlantic.com)

[lindsay@sandsmidatlantic.com](mailto:lindsay@sandsmidatlantic.com)