

PRODUCT INFORMATION NOTICE



PIN No: TCO- 40
Date: March 2, 2012
By: Joe Berry
Issue: Hermetic compressor phase out
Subject: Dual refrigerant condensing units

Due to the phase out of the CRKQ hermetic compressor line, Witt's R22 hermetic condensing unit models will be discontinued as our inventory of the phased out compressors is depleted. Compressor models ART821C, RSE-0075 and RS70C1 have also been discontinued.

Witt air and water cooled condensing unit models affected by the phase out are: G*H051H22, G*H075H22, G*H100H22, G*H151H22, G*H201H22, G*H251H22, G*H301H22, G*H401H22 and G*H500H22.

The tables on the following page provide R22 capacity data for our new dual rated R22/R404A air cooled condensing units.

Please note that the affected R-22 condensing units listed above will continue to be available until our current inventory of compressors is fully depleted. Contact customer service to check on compressor availability at 256-259-7400.

ACTION:

Distribute this information to your Reps and customers. Please place this notice in your **PIN** manual for future reference.

Joe Berry
Marketing Manager

Dual rated air cooled condensing unit R22 capacity

MEDIUM TEMPERATURE - HERMETIC R-22 RATINGS

	MODEL	COMP.	+30°FST	+25°FST	+20°FST	+10°FST	0°FST
90°F AMBIENT	G*H151M44	CS10K6E	16,850	15,380	13,790	10,280	8,060
	G*H200M44	CS12K6E	18,240	16,790	15,230	11,600	8,720
	G*H251M44	CS14K6E	19,800	18,230	16,710	12,680	10,580
	G*H301M44	CS18K6E	29,670	27,000	24,210	18,580	14,310
	G*H325M44	CS20K6E	33,660	30,140	26,820	20,840	16,060
	G*H400M44	CS27K6E	41,490	36,820	32,830	25,840	19,320
	G*H500M44	CS33K6E	50,950	45,350	41,340	30,560	25,240

	MODEL	COMP.	+30°FST	+25°FST	+20°FST	+10°FST	0°FST
95°F AMBIENT	G*H151M44	CS10K6E	15,830	14,370	12,860	9,520	7,390
	G*H200M44	CS12K6E	17,110	15,720	13,960	10,750	8,240
	G*H251M44	CS14K6E	18,630	17,130	15,670	11,840	9,820
	G*H301M44	CS18K6E	27,930	25,370	22,500	17,320	12,900
	G*H325M44	CS20K6E	31,330	28,220	25,040	19,380	14,590
	G*H400M44	CS27K6E	40,380	35,770	31,540	24,060	18,380
	G*H500M44	CS33K6E	47,170	42,740	38,550	28,670	23,180

	MODEL	COMP.	+30°FST	+25°FST	+20°FST	+10°FST	0°FST
100°F AMBIENT	G*H151M44	CS10K6E	14,780	13,390	11,940	8,770	6,730
	G*H200M44	CS12K6E	15,990	14,650	12,970	9,920	7,530
	G*H251M44	CS14K6E	17,470	16,030	14,640	11,010	9,070
	G*H301M44	CS18K6E	26,190	23,740	21,000	16,060	12,370
	G*H325M44	CS20K6E	29,260	26,290	23,300	17,930	13,620
	G*H400M44	CS27K6E	38,770	34,290	30,170	22,320	17,420
	G*H500M44	CS33K6E	43,960	40,170	35,500	26,820	21,200

	MODEL	COMP.	+30°FST	+25°FST	+20°FST	+10°FST	0°FST
110°F AMBIENT	G*H151M44	CS10K6E	12,700	11,440	10,140	7,320	5,470
	G*H200M44	CS12K6E	13,760	12,540	11,020	8,280	6,150
	G*H251M44	CS14K6E	15,160	13,870	12,610	9,380	7,620
	G*H301M44	CS18K6E	22,770	20,530	18,050	13,620	10,300
	G*H325M44	CS20K6E	25,270	22,570	19,890	15,110	11,250
	G*H400M44	CS27K6E	33,490	29,530	25,900	18,980	14,680
	G*H500M44	CS33K6E	37,780	33,450	29,480	22,540	16,840