

VFD CORE Inverter selection guide

- 전동기 용량 0.75kW ~ 90kW
- VFD Core의 주파수범위 (0 ~ 600Hz)
- 기동전류, 기동토크 200%/2sec
- 보호등급 IP20
- Keypad display 기본장착
- 공용 소프트웨어 (파라메타 입력 등)
- CE인증, UL인증

주전원 공급전원 [V]	전동기 명판에 표시된 정격			외형치수 W x H x D [mm]	중량 [kg]	제품명
	kW	HP	A			
3상 200~240V 50/60Hz	0.75	1	5	130x250x170	2.8	HCRDA0010A1000T
	1.5	2	7.5	130x250x170	2.8	HCRDA0020A1000T
	2.2	3	10	130x250x170	2.8	HCRDA0030A1000T
	4	5	15	130x250x170	2.8	HCRDA0050A1000T
	5.5	7.5	21	130x250x170	2.8	HCRDA0075A1000T
	7.5	10	31	190x320x190	4.6	HCRDA0100B1000T
	11	15	46	190x320x190	4.6	HCRDA0150B1000T
	15	20	61	190x320x190	5.6	HCRDA0200B1000T
	18.5	25	75	250x400x210	10.5	HCRDA0250C1000T
	22	30	90	250x400x210	10.5	HCRDA0300C1000T
	30	40	105	250x400x210	10.5	HCRDA0400C1000T
	37	50	146	330x688.3x275	35.5	HCRDA0500D1000T
	45	60	180	330x688.3x275	35.5	HCRDA0600D1000T
	55	75	215	370x715.8x300	45.7	HCRDA0750E1000T
	75	100	276	370x715.8x300	46.2	HCRDA1000E1000T
	90	125	322	370x715.8x300	54.7	HCRDA1250E1000T
3상 380~480V 50/60Hz	0.75	1	3	130x250x170	2.8	HCRDC0010A1000T
	1.5	2	3.7	130x250x170	2.8	HCRDC0020A1000T
	2.2	3	5	130x250x170	2.8	HCRDC0030A1000T
	4	5	7.5	130x250x170	2.8	HCRDC0050A1000T
	5.5	7.5	12	130x250x170	2.8	HCRDC0075A1000T
	7.5	10	14	130x250x170	2.8	HCRDC0100A1000T
	11	15	22.5	190x320x190	4.6	HCRDC0150B1000T
	15	20	30	190x320x190	5.6	HCRDC0200B1000T
	18.5	25	36	190x320x190	5.6	HCRDC0250B1000T
	22	30	45	250x400x210	8.7	HCRDC0300C1000T
	30	40	56	250x400x210	8.7	HCRDC0400C1000T
	37	50	72	250x400x210	9.4	HCRDC0500C1000T
	45	60	91	330x688.3x275	35.5	HCRDC0600D1000T
	55	75	110	330x688.3x275	35.5	HCRDC0750D1000T
	75	100	144	330x688.3x275	40.5	HCRDC1000D1000T
	90	125	180	330x688.3x275	40.5	HCRDC1250D1000T

Find out more

For more information
visit our product catalog at
<http://www.honeywell.co.kr/acs/ecc>

Automation and Control Solutions Environmental and Combustion Controls

환경제어사업부 빌딩영업팀
서울시 마포구 상암동 1590번지 상암 IT타워 5층
Phone 02-799-6114
Fax 02-799-6119
www.honeywell.com

Building Control System Catalog
JAN 2013
©2013 Honeywell Co., Ltd.

Honeywell