

프린트 하기 >>

형식	설계배기량 (L/min)(※1)				상용진공도		상용배기압력		배관접속구경		전원	탑재모터 (kW)	질량 (kg)
	No1.Pump		No2.Pump								삼상		
	50Hz	60Hz	50Hz	60Hz	No1. Pump	No2. Pump	No1. Pump	No2. Pump	흡입구	배기구	200V		
CBXP□-□-□※1 (진공(V) Vacuum No.1 Pump]) (브로워 (B) Blower[No.2 Pump])													
4060A-VB-01.02	575	685	790	940	60	-	-	80	R3/4	R1	○	3.7	155
6070A-VB-01.02	935	1115	1160	1380	60	-	-	80	R1	R1	○	5.5	195
8080-VB-01.02	1315	1545	1385	1655	60	-	-	80	R1	Rc11/4	○	7.5	240
90110-VB-01.02	1500	1800	1730	2065	60	-	-	80	Rc11/4	Rc11/4	○	7.5	270
CBXP□-□-□※1 (진공(V) Vacuum No.1 Pump]) (진공 (B) VacuumNo.2 Pump])													
6060A-VV-01.02	935	1115	935	1115	60	60	-	-	R1	R1	○	3.7	170
8080A-VV-01.02	1315	1545	1315	1545	60	60	-	-	R1	R1	○	5.5	200
9090-VV-01.02	1500	1800	1500	1800	60	60	-	-	Rc11/4	Rc11/4	○	5.5	265
110110VV-01.02	1850	2200	1850	2200	60	60	-	-	Rc11/4	Rc11/4	○	7.5	275
CBXP□-□-□※1 (진공(V) Blower No.1 Pump]) (브로워 (B) Blower[No.2 Pump])													
6060A-BB-01.02	935	1115	935	1115	-	-	60	60	R1	R1	○	3.7	170
8080A-BB-01.02	1315	1545	1315	1545	-	-	60	60	R1	R1	○	5.5	200
9090-BB-01.02	1500	1800	1500	1800	-	-	60	60	Rc11/4	Rc11/4	○	5.5	265

110110-VV-1.02	1850	2200	1850	2200	-	-	60	60	Rc11/4	Rc11/4	o	7.5	275
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