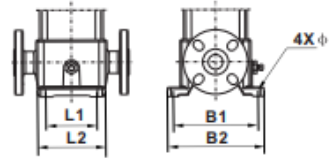


Model	Power P_2 (kW)	Voltage (V)
CVA/CVFA/CVLA5-2	0.37	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-3	0.55	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-4	0.55	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-5	0.75	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-6	1.1	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-7	1.1	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-8	1.1	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-9	1.5	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-10	1.5	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-11	2.2	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-12	2.2	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-13	2.2	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-14	2.2	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-15	2.2	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-16	2.2	1 × 220-240V/3 × 220/380V
CVA/CVFA/CVLA5-18	3.0	3 × 220/380V
CVA/CVFA/CVLA5-20	3.0	3 × 220/380V
CVA/CVFA/CVLA5-22	4.0	3 × 380/660V
CVA/CVFA/CVLA5-24	4.0	3 × 380/660V
CVA/CVFA/CVLA5-26	4.0	3 × 380/660V
CVA/CVFA/CVLA5-29	4.0	3 × 380/660V
CVA/CVFA/CVLA5-32	5.5	3 × 380/660V
CVA/CVFA/CVLA5-36	5.5	3 × 380/660V

Габариты и соединения

	(PJE)			(UNION)			(DIN-FGJ)							
	L [mm]	H [mm]	D [mm]	L [mm]	H [mm]	D [G]	L [mm]	H [mm]	DN	L1 [mm]	L2 [mm]	B1 [mm]	B2 [mm]	φ [mm]
CVA 1							250	75	25/32	100	145	180	210	13
CVFA, CVLA 1	210	50	42.2	210	50	1 1/4	250	75	25/32	100	150	180	235	13.5
CVA 2							250	75	25/32	100	145	180	210	13
CVFA, CVLA 2	210	50	42.2	210	50	1 1/4	250	75	25/32	100	150	180	235	13.5
CVA 3							250	75	25/32	100	145	180	210	13
CVAF, CVLA 3	210	50	42.2	210	50	1 1/4	250	75	25/32	100	150	180	235	13.5
CVA 4							250	75	25/32	100	145	180	210	13
CVFA, CVLA 4	210	50	42.2	210	50	1 1/4	250	75	25/32	100	150	180	235	13.5
CVA 5							250	75	25/32	100	145	180	210	13
CVFA, CVLA 5	210	50	42.2	210	50	1 1/4	250	75	25/32	100	150	180	235	13.5
CVA 10							280	80	40	130	198	215	284	14
CVFA, CVLA 10	261	80	60.1	261	80	2	280	80	40	130	190	215	280	13.5
CVA 15							300	90	50	130	198	215	284	14
CVFA, CVLA 15	261	80	60.1	261	80	2	300	90	50	130	190	215	280	13.5
CVA 20							300	90	50	130	198	215	284	14
CVFA, CVLA 20	261	80	60.1	261	80	2	300	90	50	130	190	215	280	13.5
CVA 32							320	105	65	170	224	240	334	14
CVFA, CVLA 32							320	105	65	170	226	240	330	14
CVA 45							365	140	80	190	248	266	366	14
CVFA, CVLA 45							365	140	80	190	245	266	366	14
CVA 64							365	140	100	190	248	266	366	14
CVFA, CVLA 64							365	140	100	190	245	266	366	14
CVA 90							380	140	100	199	260	280	384	14
CVFA, CVLA 90							380	140	100	199	250	280	384	14