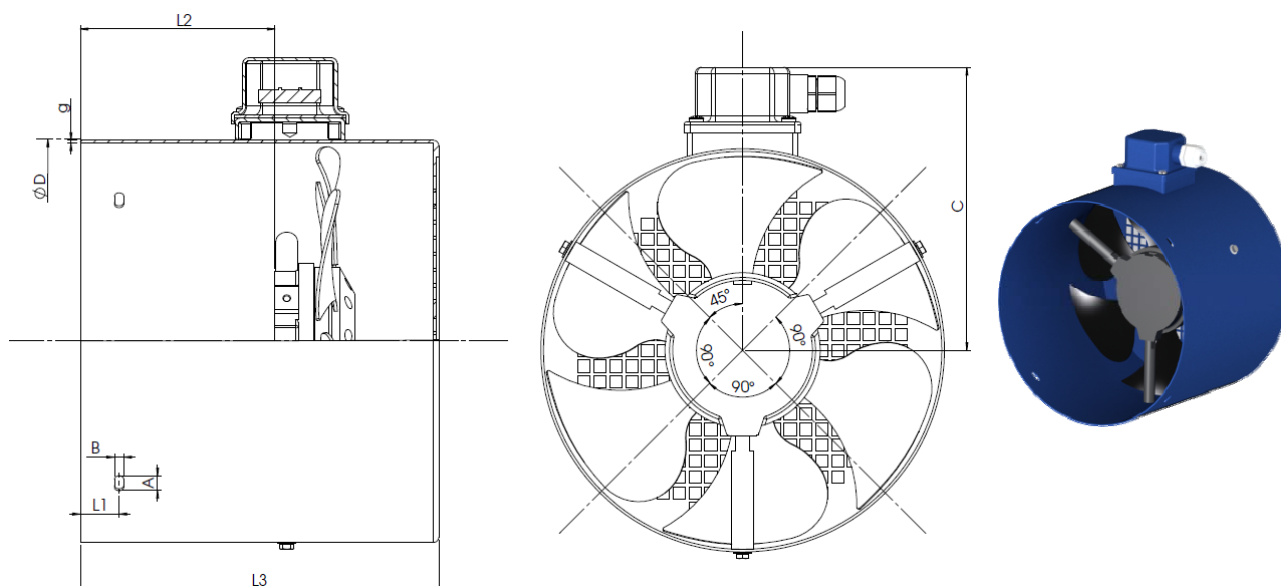


VENTILACION FORZADA CEMER



TAMAÑO	ØD	L1	L2	L3	g	A	B	C
G-63A	121+10	10±1	35±3	125	1	10	6	115
G-71A	136+10	12.5±1	35±3	125	1.2	10	6	120
G-80A	155+10	15±1	50±3	137	1.2	10	6	130
G-90A	175+10	15±1	55±3	142	1.2	10	6	140
G-100A	193+10	15±1	55±3	155	1.2	12	7	151
G-112A	217+10	17±1	55±3	155	1.2	12	7	163
G-132A	258+10	17±1	60±3	165	1.2	12	7	182
G-160A	314+10	20±1	92±5	210	1.5	12	7	210
G-180A	352+10	35±1	118±5	230	1.5	15	7	231
G-200A	393+10	40±1	130±5	255	1.5	15	9	252
G-225A	443+10	45±1	141±5	295	2	15	9	276
G-250A	482+10	55±1	158±5	315	2	15	9	296
G-280A	546+10	65±1	167±5	330	2	20	11	362
G-315A	614+10	75±1	185±5	380	2	20	11	398
G-355A	694+10	82±1	195±5	400/480	2.5	20	13	437
G-400A	786+10	145±1	330±5	510	3	20	13	485
G-450A	884+10	162±1	350±5	610	3	28	13	533
G-500A	985+10	180±1	360±5	686	3	30	15	584

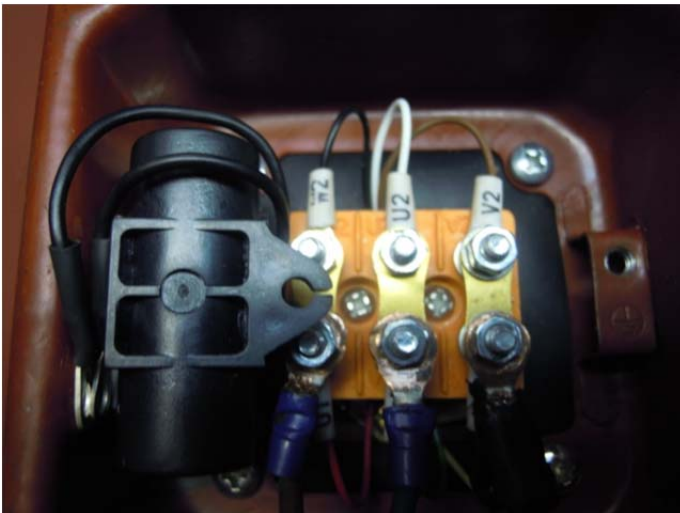
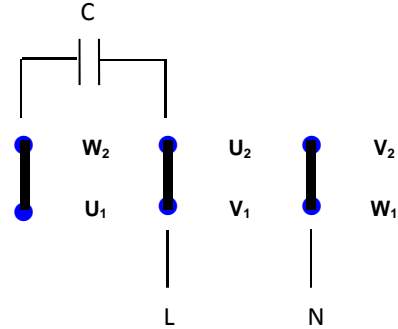
CAUTION

Pay attention to terminal connection cables
ERROR IN CONNECTION MAY DAMAGE THE MOTOR



SINGLE-PHASE CONNECTION 230 V 50 Hz / 230 V 60 Hz

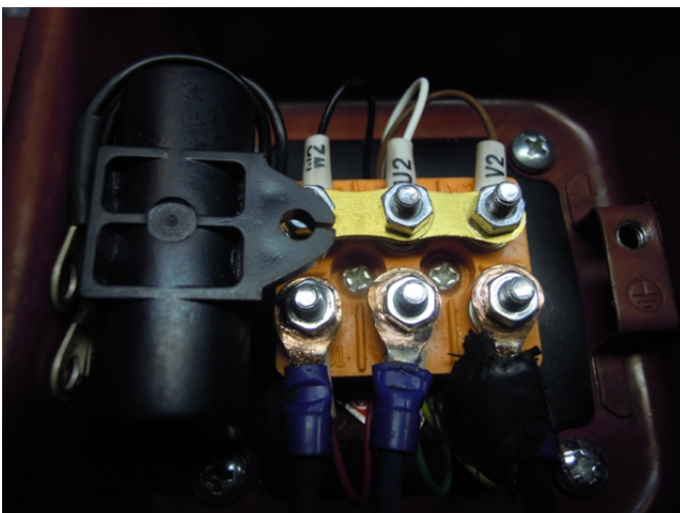
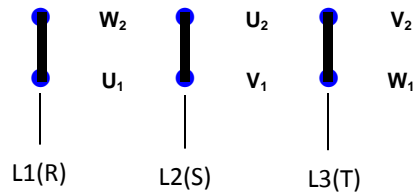
- 1.- Connect bridges in Δ connection.
- 2.- Connect the condenser to U2 and W2 terminals.
- 3.- Connect the motor according the graph.



THREE-PHASE Δ DELTA CONNECTION 230 V 50 Hz / 230 V 60 Hz

CAUTION: Verify that condenser is **NOT** connected

Connect the motor according the graph.



THREE-PHASE Y STAR CONNECTION 400 V 50 Hz / 400 V 60 Hz

CAUTION: Verify that condenser is **NOT** connected

Connect the motor according the graph.

