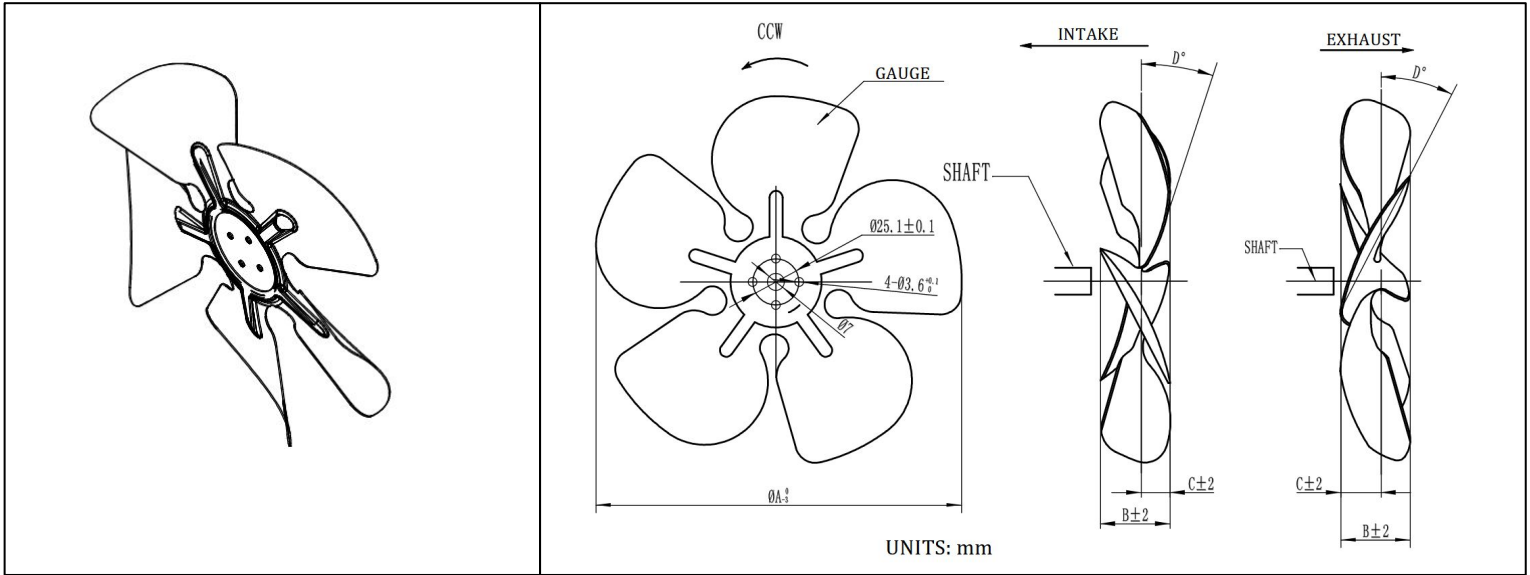


# IMP Impeller Series



# Metal Impellers for OAM Open Frame Motor Series



Material	Aluminum
Connection	Screw into end of Motor Shaft with alignment posts
Airflow Direction	Intake (toward Motor) is standard. For Air Flow away from motor (Exhaust), add -R to end of Part Number.

Model Number	Fan Class	Impeller $\varnothing$	19°	19°	22°	22°	25°	25°	28°	28°	31°	31°	34°	34°	Blade Gauge
Drawing dimension		A	B	C	B	C	B	C	B	C	B	C	B	C	
IMP-154-yy*	154	154	24	13	27	14	31	16	34	17	37	19	40	21	0.8±0.03
IMP-170-yy*	170	170	25	13	28	15	31	16	35	18	40	20	42	21	0.8±0.03
IMP-200-yy*	200	198	27	14	30	16	33	17	37	19	41	21	44	23	0.8±0.03
IMP-230-yy*	230	230	31	15	33	16	37	19	41	21	43	22	45	23	0.8±0.03
IMP-250-yy*	250	248	31	15	34	17	37	19	40	21	43	22	45	23	0.8±0.03
IMP-300-yy*	300	298	31	16	35	17	41	22	44	23	48	25	52	27	1.0±0.03

\*Select pitch angle of the desired Impeller model.