



DINESH INDUSTRIES

CATALOGUE

www.dineshindustriesblower.com



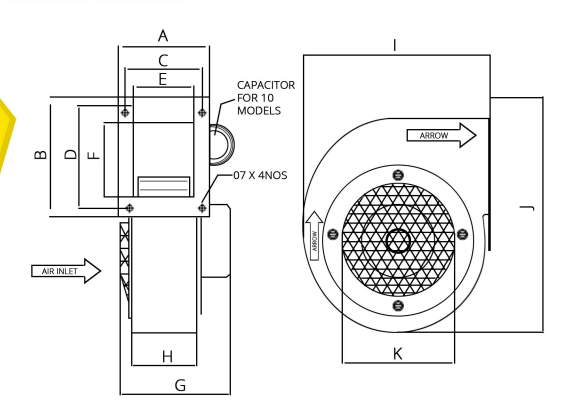




Dinesh Industry, in its 20-year journey, has come to be equated with blowers, fans. For our products stand for compact design, competitive price and reduced power consumption. Dinesh Industry started in 1995 by Mr. Dinesh Chand Mahajan with vast experience in design of electrical impeller blowers. At Dinesh Industry, we diagnosed the reasons for such failures and worked on overcoming them. With our technical approach, backed by the wide knowledge and well-rounded experience of promoter, we succeeded in our efforts. The outer rotor induction motor we introduced was not only efficient in cooling the extruder barrel, but also ideal for Indian conditions. Our ingeniously designed blowers were an instant hit with plastic extruder manufacturers.



PRODUCT DRAWING

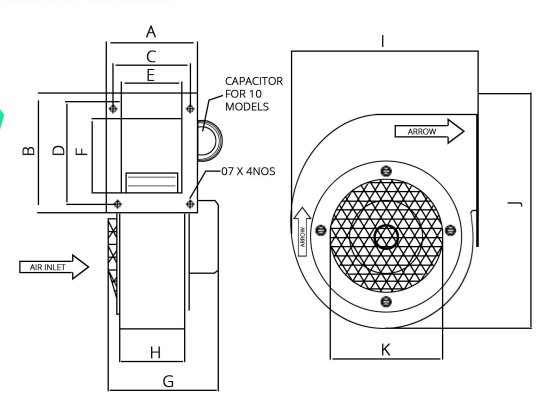


TECHNICAL SPECIFICATION

TYPE	I/P SUPPLY	AMPS (A)	WATTS (W)	RPM	OUTPUT		Static-Pr	dBA	Сар.	Admissible Ambient Temp	Weight
					(CMH)	(CFM)	(mm-wc)	UDA	μf	:	Kg
DC 130 1BT	230V, 1Ø, 50HZ	0.4	50	2600	410	241	30	73	2	70	3.5
DC 130 3BT	415V, 3Ø, 50HZ	0.25	50	2750	410	241	35	74	1-	70	3.6

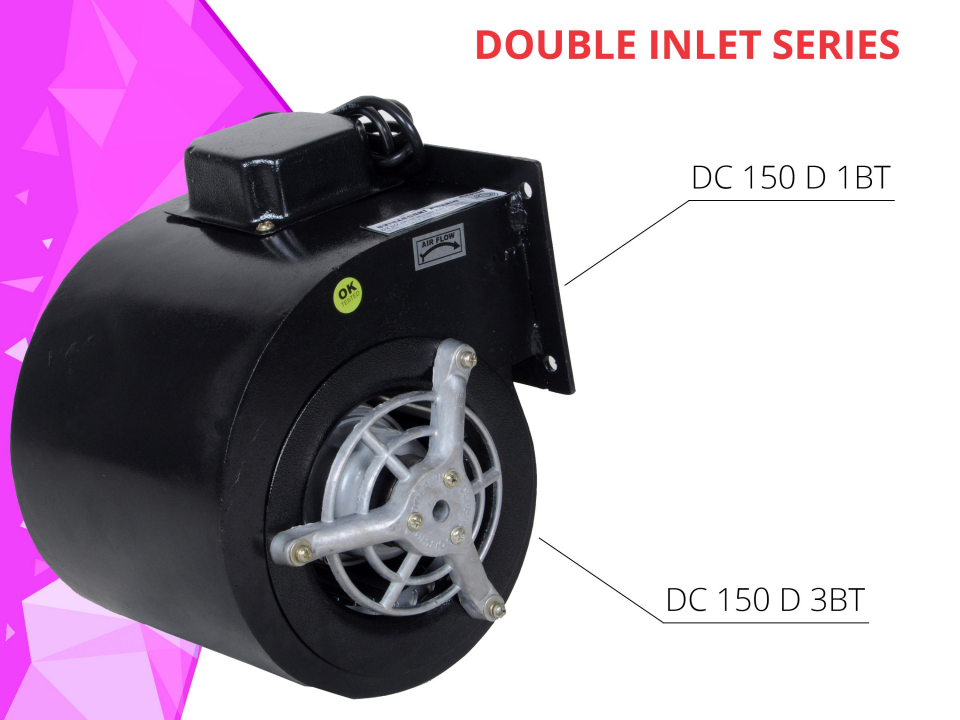




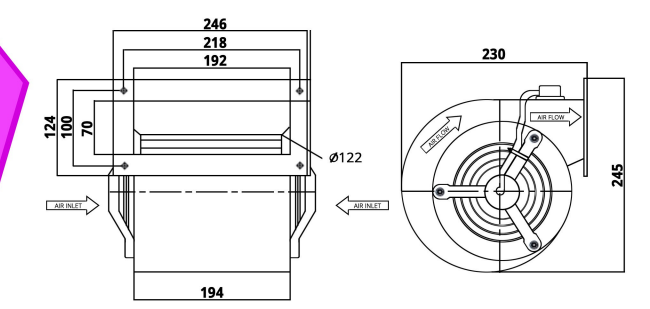


TECHNICAL SPECIFICATION

TYPE	I/P SUPPLY	AMPS (A)	WATTS (W)	RPM	OUTPUT		Static-Pr	dBA	Сар.	Admissible Ambient Temp	Weight
					(CMH)	(CFM)	(mm-wc)	UDA	μf	:	Kg
DC 150 1BT	230V, 1Ø, 50HZ	0.6	50	2550	500	294	38	68	4	70	4.3
DC 150 3BT	415V, 3Ø, 50HZ	0.25	50	2550	500	294	38	68	-	70	4.4



PRODUCT DRAWING



TECHNICAL SPECIFICATION

TYPE	I/P SUPPLY	AMPS (A)	WATTS (W)	RPM	OUTPUT		Static-Pr	dBA	Сар.	Admissible Ambient Temp	Weight
					(CMH)	(CFM)	(mm-wc)	UDA	μf	:	Kg
DC 150 D 1BT	230V, 3Ø, 50HZ	2	450	2600	1200	706	50	76	12.5	60	8.5
DC 150 D 3BT	415V, 3Ø, 50HZ	0.75	430	2600	1200	706	50	76	l e	60	8.5

