



MOTOR DETAILS		
FRAME SIZE	U	V
D90	176	262
D100	226	323
D112	256	366
D132	326	441
D160	416	534
D180	460	600
D200	490	660
D225	520	705

Optional Items Are Supplied (If Requested) At An Extra Cost

40mm Flange On Fans No.620 & No.680
50mm Flange On No.750 Up To & Including No.1060

FAN SIZE	FAN DETAILS											INLET DETAILS					OUTLET DETAILS					CENTRE HEIGHT			
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S	T	0°-45°	90°-135°	180°-225°				
620	550	45	364	440	564	469	305	673	6	16	615	16	12	663	598	4	16	12	660	612	517				
680	605	51	392	480	622	517	333	774	6	19	680	16	12	728	653	5	20	12	720	670	565				
750	669	55	425	524	686	571	366	838	6	19	750	16	12	812	731	5	20	12	790	734	619				
830	740	59	460	572	757	629	401	930	6	19	830	16	12	892	802	5	20	12	864	805	677				
920	815	66	508	625	834	694	439	1029	6	19	915	16	12	977	877	6	24	12	946	882	742				
990	885	72	543	675	904	753	474	1118	6	19	990	24	12	1052	947	6	24	12	1022	954	801				
1060	953	77	577	720	976	810	522	1160	6	22	1060	24	14	1122	1015	7	28	14	1095	1023	859				

FAN ENGINEERING (midlands) LTD.

19 Sandy Way, Amington Ind. Estate, Tamworth B77 4EX
tel: 01827 57000, fax: 01827 64641, e-mail: fanengin@aol.com

3rd ANGLE

--	--	--	--	--	--	--	--	--	--	--	--	--	--

TITLE:- No.620-1060 BL100
DIRECT DRIVEN FANS

QUOTE REF:-

DATE:-

CHART No:-

C10007-1