



CFT Series

CABINET FAN



Cabinet Fan - CFT Series

KRUGER

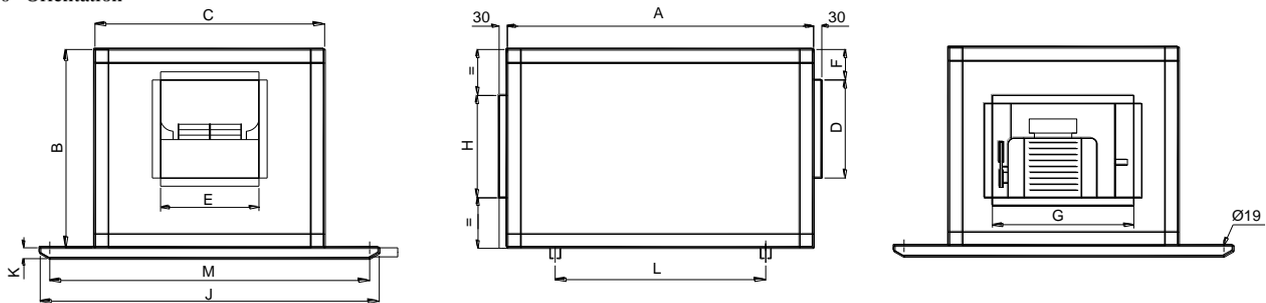
- Cabinet is manufactured in galvanized sheet steel incorporated with a belt driven, high efficiency, double inlet forward curve, backward curve or airfoil wheel.
- Complete with inlet & outlet flange as standard.
- Motor and drive assembly can be accessed through removal of two side panels.
- Internal vibration isolator to assure long life and quiet operation.
- Penta Post construction with ABS plastic corner piece, aluminum column and reinforced galvanized sheet panel
- Acoustic lining is available upon request.
- Standard acoustic lining employs galvanized sheet facing
Perforated sheet facing is available upon request.
- Type of fan use: CFT 200 to CFT 710 ---- FDA/BDB/ADA 'C' type
CFT 800 to CFT 1000 ---- FDA/BDB/ADA 'T' type



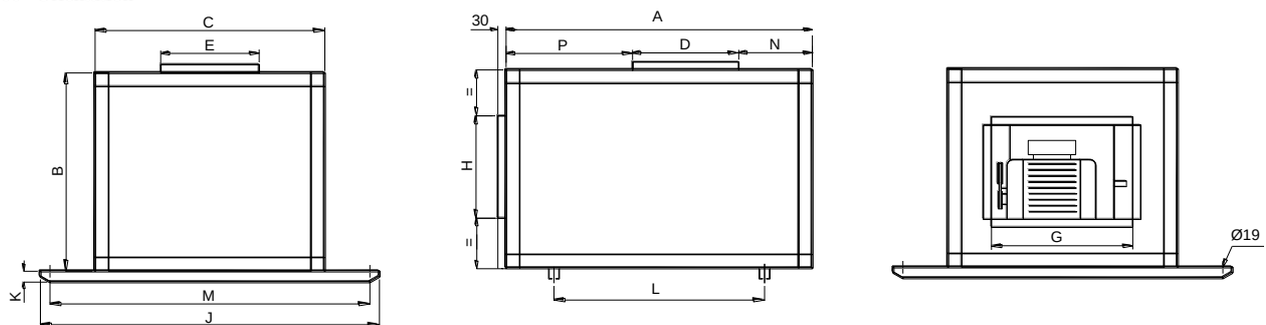
Kruger M & E Industries Corporation certifies that the **CFT 315-1000** shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA publication 211 and comply with the requirements of the AMCA Certified Ratings Program.

Dimension

90° Orientation



360° Orientation



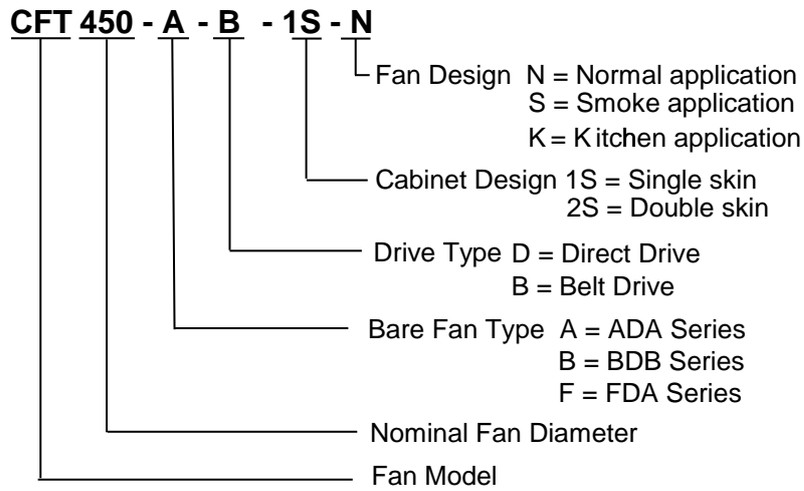
All Dimension in mm.

Model	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Weight* (kg)	Max. Motor* Frame Size
CFT200	880	589	662	256	256	106	472	399	962	40	580	862	190	434	49	100L
CFT225	960	635	734	288	288	106	544	445	1034	40	660	934	204	468	55	112M
CFT250	1000	679	810	322	322	106	620	489	1210	40	700	1110	214	464	61	112M
CFT280	1120	736	900	360	360	106	710	546	1300	40	770	1200	232	528	67	132S
CFT315	1200	798	1000	404	404	106	810	608	1400	40	850	1300	261	535	81	132M
CFT355	1300	871	1109	452	452	106	919	681	1509	40	950	1409	286	562	93	132M
CFT400	1400	954	1234	506	506	106	1044	764	1634	40	1050	1534	315	579	110	160M
CFT450	1500	1055	1371	568	568	106	1181	865	1771	40	1100	1671	344	588	129	160M
CFT500	1600	1175	1568	638	638	123	1348	955	1968	50	1200	1868	365	597	146	160L
CFT560	1700	1285	1742	714	714	123	1522	1065	2142	50	1300	2042	399	587	154	160L
CFT630	1900	1410	1940	800	800	123	1720	1190	2340	50	1350	2240	441	659	187	180M
CFT710	2100	1584	2164	898	898	123	1944	1364	2664	100	1400	2564	487	715	249	180L
CFT800	2300	1750	2413	1006	1006	123	2193	1530	2913	100	1600	2813	545	749	290	200L
CFT900	2530	1930	2681	1130	1130	123	2461	1710	3181	125	1830	3081	601	799	335	225S
CFT1000	2700	2090	3000	1266	1266	123	2780	1870	3500	150	1900	3400	625	809	389	225M

* Weight without fan, motor and drive transmission.

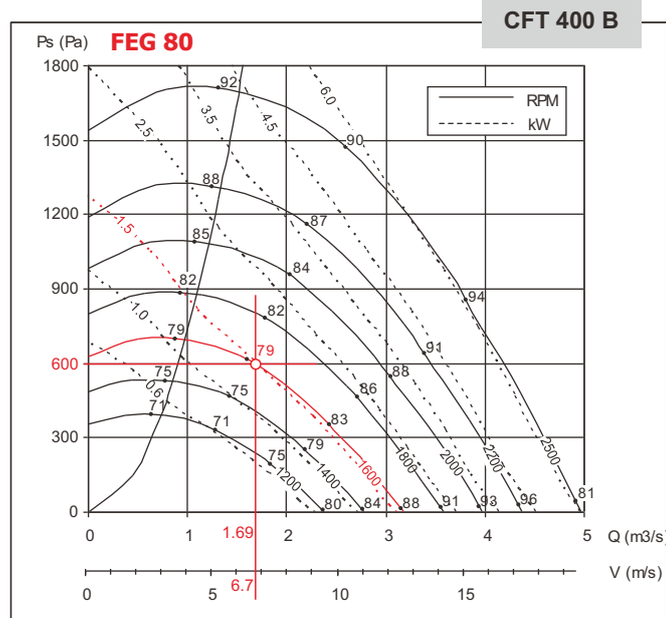
* Please consult KRUGER for details when motor frame size is beyond this range.

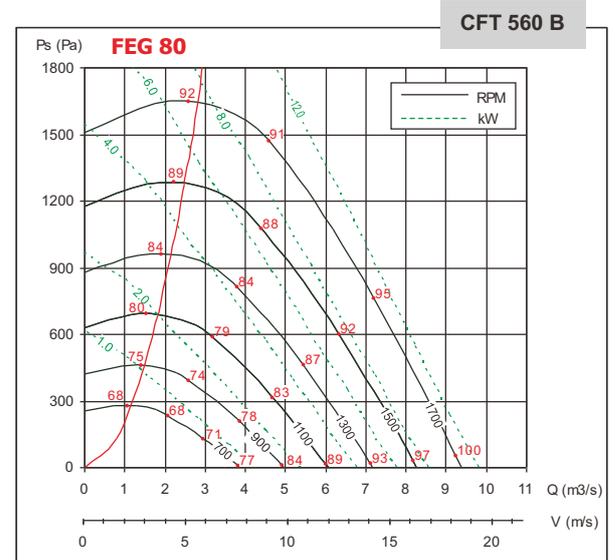
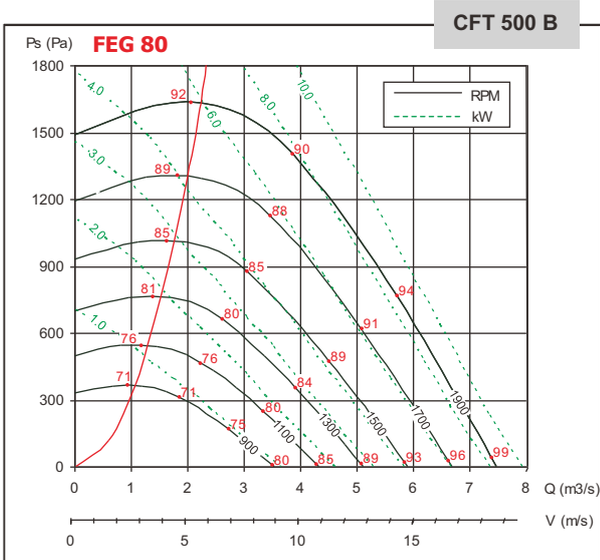
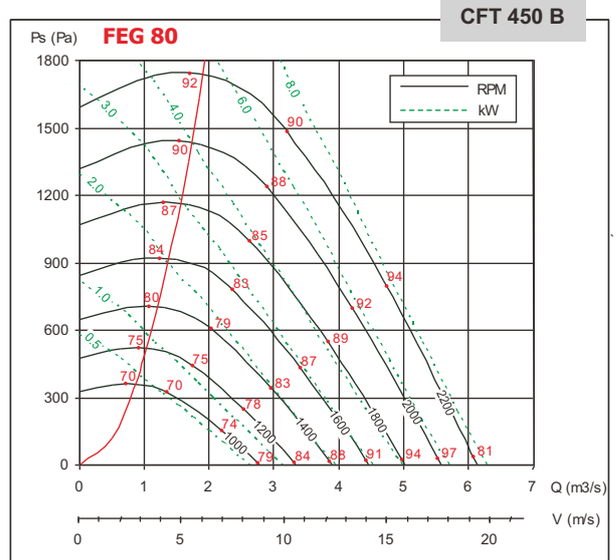
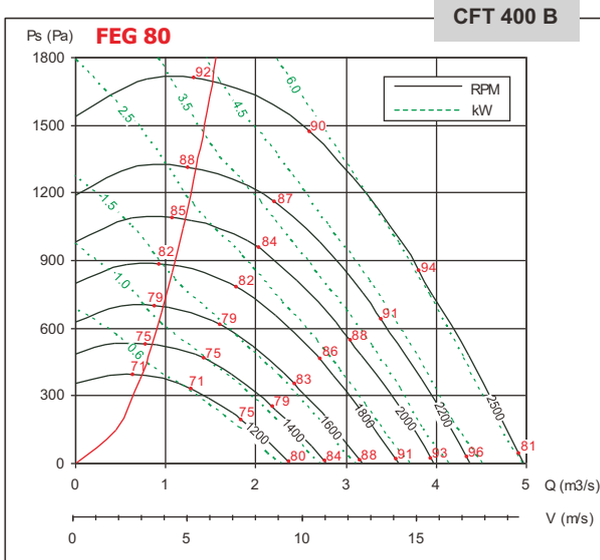
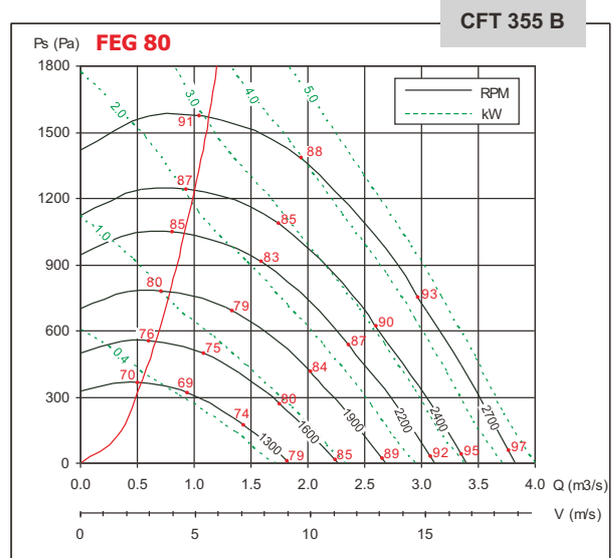
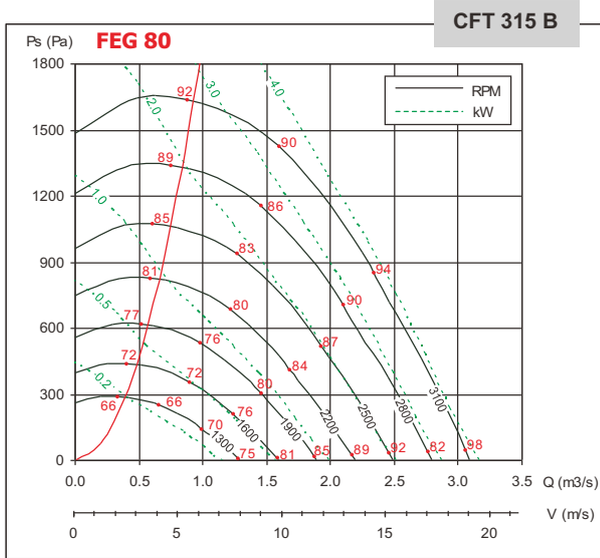
Nomenclature



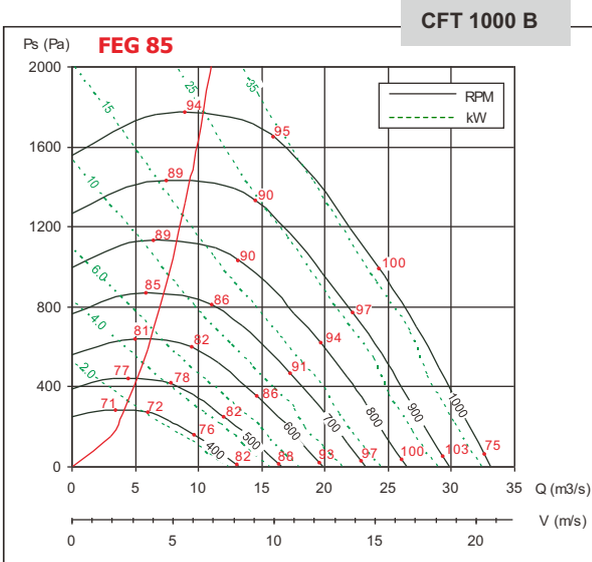
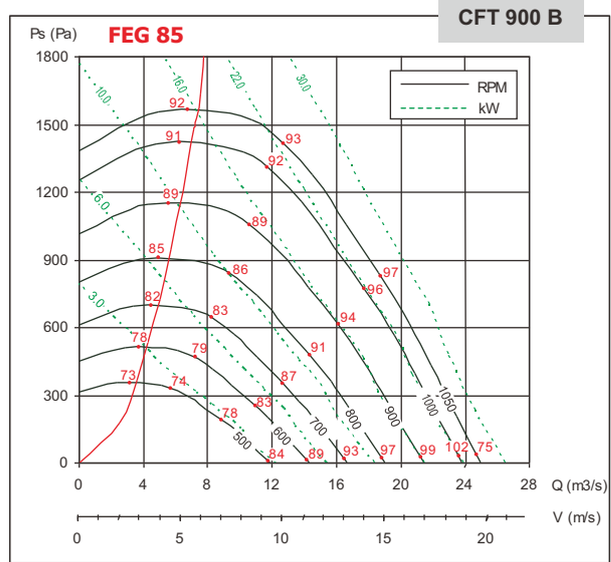
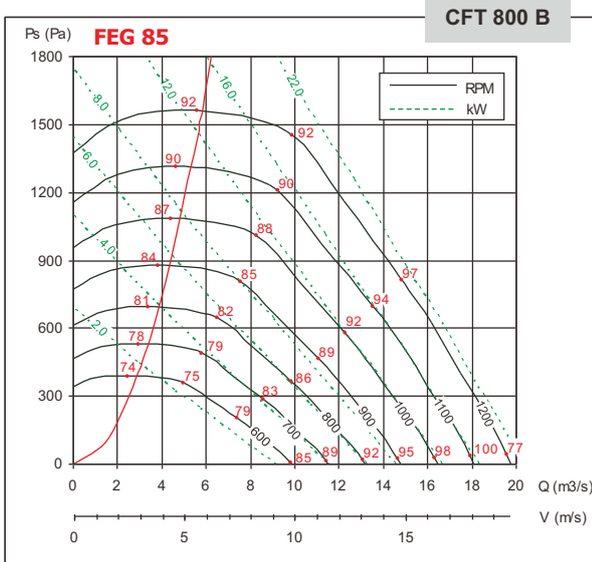
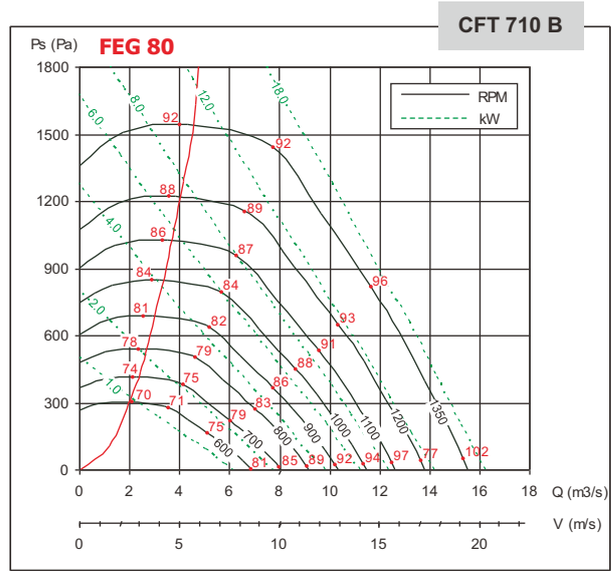
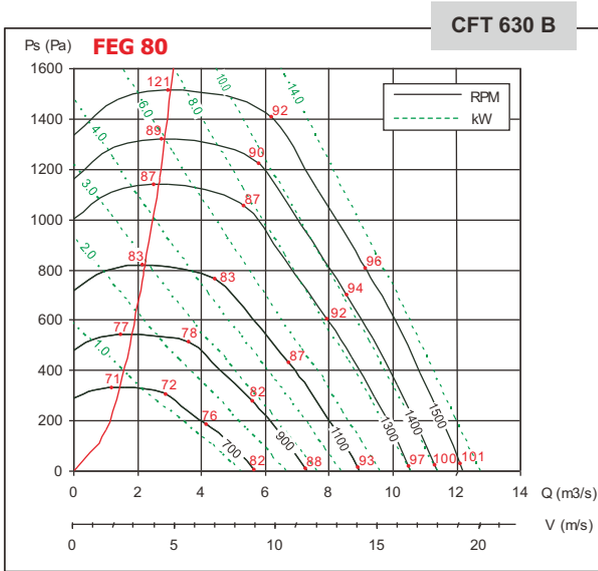
Example of Selection

- Air Volume $Q = 1.69 \text{ m}^3/\text{s}$
- Outlet Velocity $V = 6.7 \text{ m/s}$
- Static Pressure $P_s = 600 \text{ Pa}$
- Fan Speed $N = 1600 \text{ rpm}$
- Absorbed Power $W = 1.5 \text{ kW}$
- Sound Power Level $L_w(A) = 79 \text{ dB(A)}$

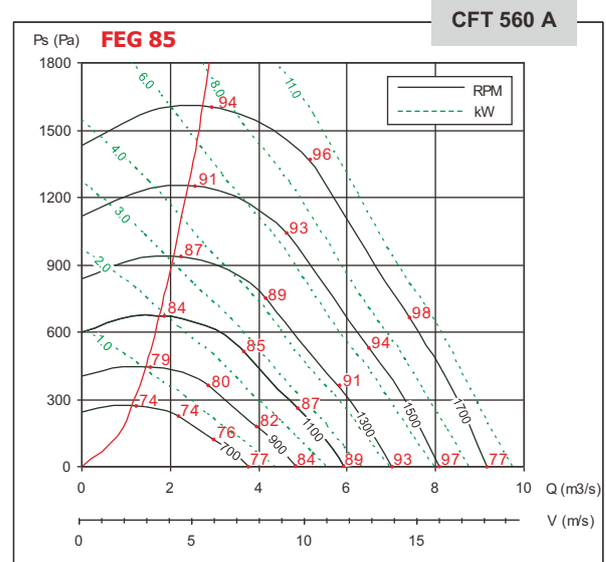
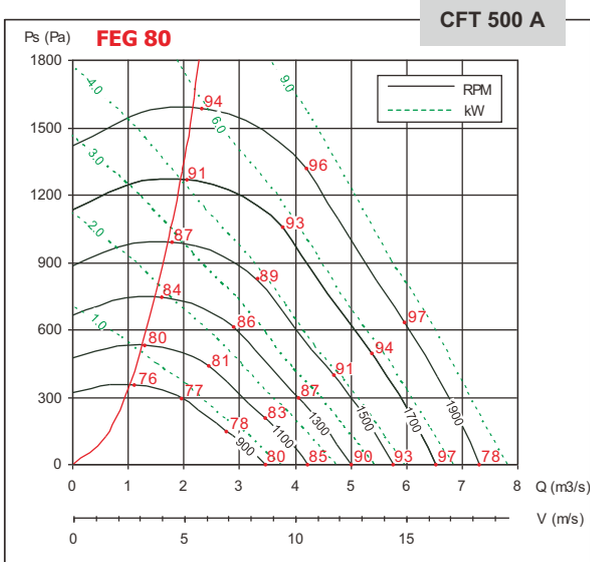
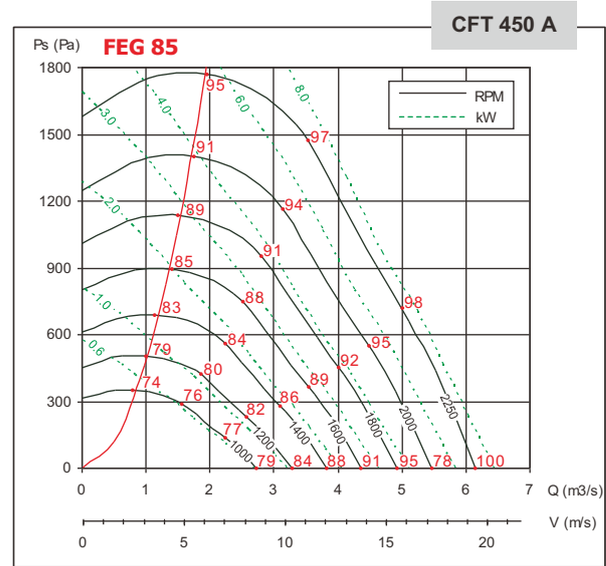
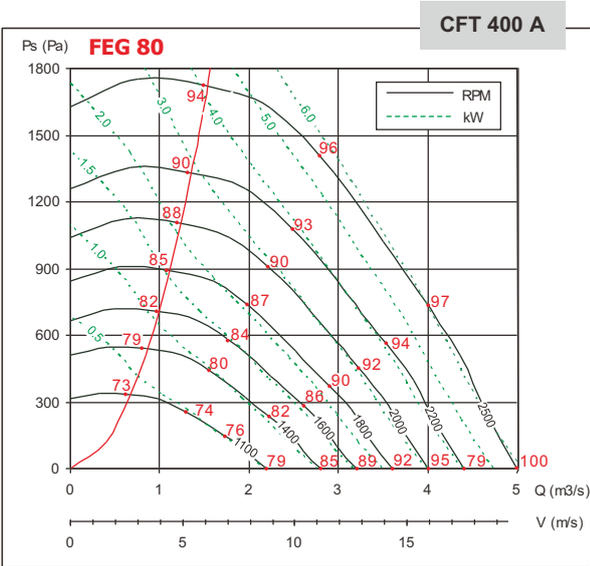
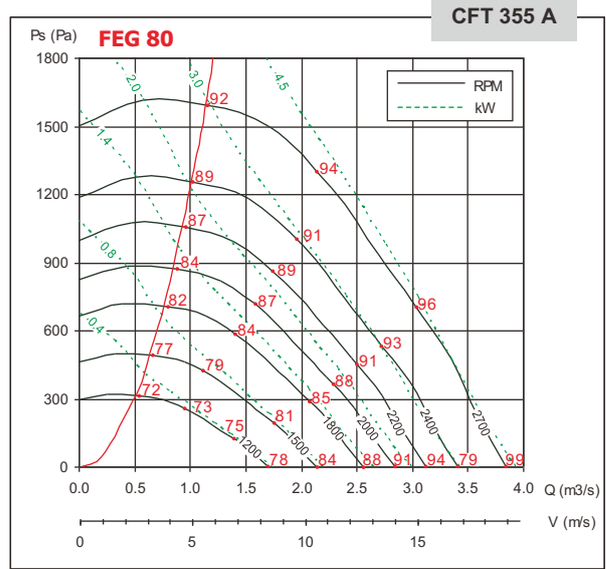
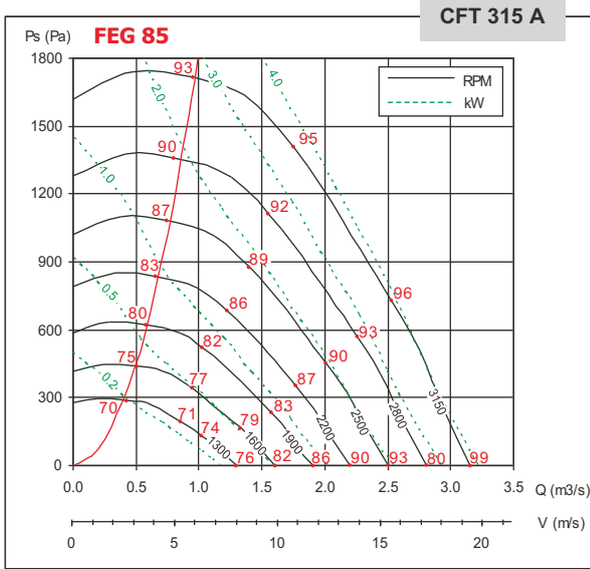




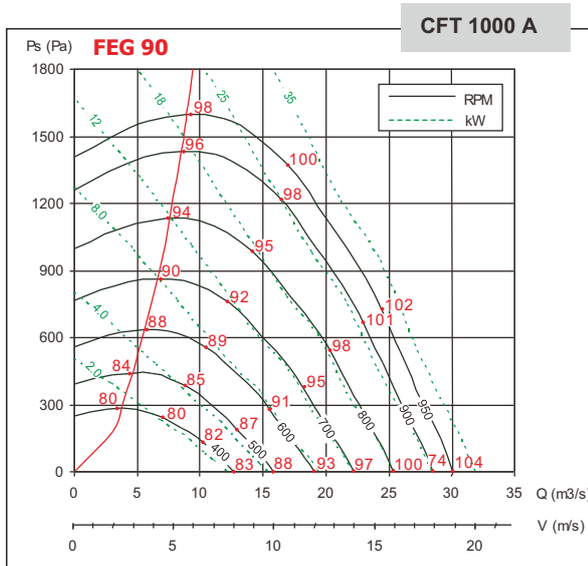
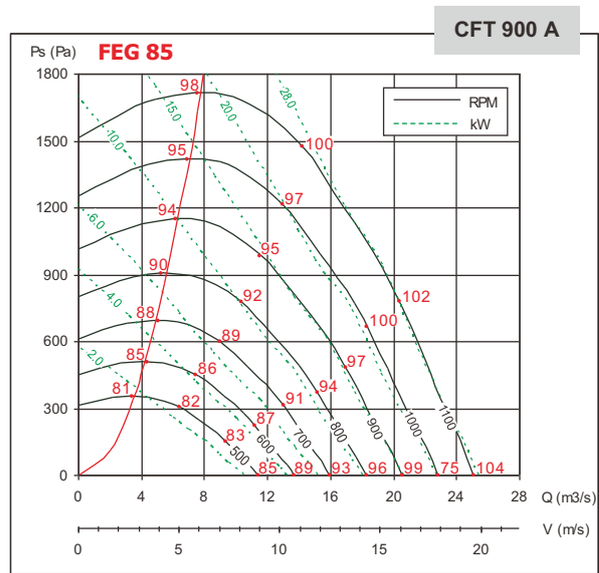
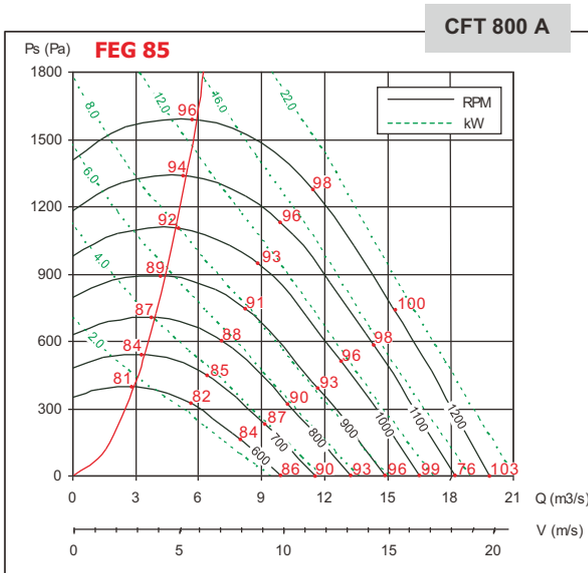
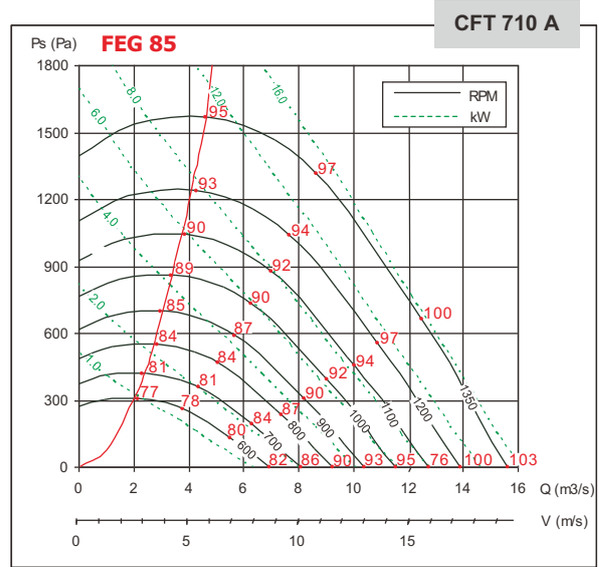
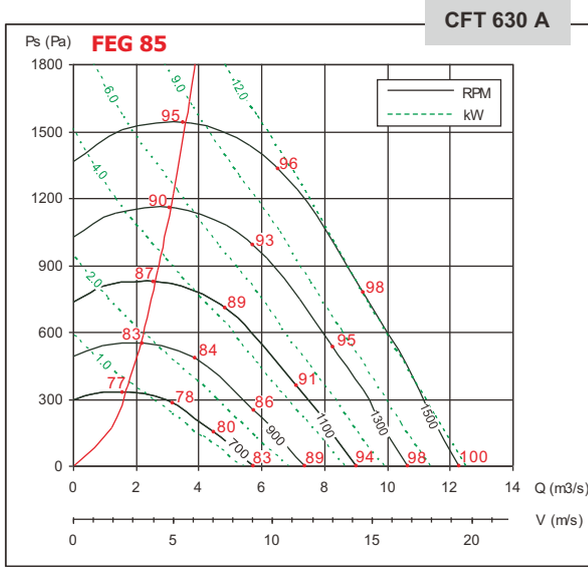
- Performance certified is for installation type D – ducted inlet, ducted outlet. - Performance ratings do not include the effects of appurtenances (accessories). Power rating kW does not include transmission losses.
- The A-weighted sound ratings shown have been calculated per AMCA standard 301. Values shown are for inlet Lwi(A) sound power levels for installation type B - free inlet, ducted outlet. Ratings do not include the effect of duct end corrections.
- The AMCA Certified Ratings Seal applies to air performance rating only.



- Performance certified is for installation type D – ducted inlet, ducted outlet. - Performance ratings do not include the effects of appurtenances (accessories). Power rating kW does not include transmission losses.
- The A-weighted sound ratings shown have been calculated per AMCA standard 301. Values shown are for inlet Lwi(A) sound power levels for installation type B - free inlet, ducted outlet. Ratings do not include the effect of duct end corrections.
- The AMCA Certified Ratings Seal applies to air performance rating only.



- Performance certified is for installation type D – ducted inlet, ducted outlet. - Performance ratings do not include the effects of appurtenances (accessories). Power rating kW does not include transmission losses.
- The A-weighted sound ratings shown have been calculated per AMCA standard 301. Values shown are for inlet Lwi(A) sound power levels for installation type B - free inlet, ducted outlet. Ratings do not include the effect of duct end corrections.
- The AMCA Certified Ratings Seal applies to air performance rating only.



- Performance certified is for installation type D – ducted inlet, ducted outlet. - Performance ratings do not include the effects of appurtenances (accessories). Power rating kW does not include transmission losses.
- The A-weighted sound ratings shown have been calculated per AMCA standard 301. Values shown are for inlet Lwi(A) sound power levels for installation type B - free inlet, ducted outlet. Ratings do not include the effect of duct end corrections.
- The AMCA Certified Ratings Seal applies to air performance rating only.

KRUGER GROUP (VENTILATION)

THAILAND (Regional HQ)

KRUGER VENTILATION INDUSTRIES ASIA CO., LTD.
30/159 Moo 1, Sinsakorn Industrial Estate,
Chetsadawithi Road, Khok Kham Mueng, Samuthsakorn 74000, Thailand
Tel: +662 1054298 Fax: +662 0248256-9
Website: www.krugerfan.com

THAILAND

KRUGER VENTILATION IND. (THAILAND) CO., LTD.
30/105 Moo 1, Sinsakorn Industrial Estate,
Chetsadawithi Road, Khok Kham Mueng, Samuthsakorn 74000, Thailand
Tel: +662 1050399 Fax: +662 1050370-2
Email: mktg@kruger.co.th

AUSTRALIA

S&P KRUGER AUSTRALIA PTY. LTD.
2 Cunningham St, Moorebank N.S.W. 2170
Tel: +61 2-98227747
Fax: +61 2-98227757
Email: info@sandpkruger.com.au

DUBAI

KRUGER VENTILATION INDUSTRIES, GULF BRANCH.
Jebel Ali Free Zone Area (JAFZA) P.O. Box No. 262949, Dubai, UAE
Tel: +971 4 8819188/8832017
Fax: +971 4 8832018
Email: johncs@krugerasia.com

INDIA

KRUGER VENTILATION INDUSTRIES (INDIA) PVT. LTD.
Kruger Centre, Mumbai-Nasik Highway,
Kalamgaon, Shahapur, Thane 421601, Maharashtra, India
Tel: +91 9960558899/997557211
Email: sales@krugerindia.com

INDIA (NORTH)

KRUGER VENTILATION INDUSTRIES (NORTH INDIA) PVT. LTD.
Village Rohad, Tehsil Bahadurgarh, Jhajjar, Haryana-124507
Tel. +91-9958991652/9958991660/8586966303
Fax +91-1276-278096
Email: sales.kni@krugerindia.com , service@krugerindia.com

INDONESIA

P.T. KRUGER VENTILATION INDONESIA.
JL. Teuku Umar No.20,
Karawaci - Tangerang 15115, Indonesia
Tel: +62 21-5512288/5513557 Fax: +62 21-5513502
Email: mktg@krugerindo.co.id

KOREA

NEOMATE CO., LTD.
2-1010, Ace High Tech City B/D, 775 Gyeongin-ro,
Yeongdeungpo-gu, Seoul, Korea. Postal Code 07299
Tel: +82-2-2679-2052 Fax: +82-2-2679-2174
Email: y7890@neomate.co.kr

MALAYSIA

KRUVENT INDUSTRIES (M) SDN. BHD.
Lot 850, Jalan Subang 7, Taman Perindustrian Subang,
47500, Subang Jaya, Selangor D.E.
Tel: +603 80743399 Fax: +603 80743388
Email: mktg@kruger.com.my

MYANMAR

KRUGER VENTILATION (MYANMAR) CO., LTD.
Room No. F21, Thiri Yadanar Whole Sale Market, (Htawunbe)
Toe Chae Ward, North Okkalapa Township, Yangon.
Tel: +959 763141081/2/3
Email: htoon@krugermm.com

HONG KONG

KRUGER VENTILATION (HONG KONG) LIMITED.
Flat C, 9/F, Yeung Yiu Chung (No.8) Industrial Building,
20 Wang Hoi Road, Kowloon Bay, Kowloon, Hong Kong
Tel: +852 22469182 Fax: +852 22469187
Email: info@kruger.com.hk

GUANGZHOU

GUANGZHOU KRUGER VENTILATION CO., LTD.
No. 9 Huahui Road, Huashan, Huadu,
Guangzhou, P.R. China 510880
Tel: +86 20-66356635 Fax: +86 20-86786001/86786500
Email: gzkruger@krugergz.com

TAIPEI

KRUGER VENTILATION (TAIWAN) CO., LTD.
No. 157, Ping-an Rd, Hengfeng Village,
Dayuan Shiang Taoyuan County 337, Taiwan
Tel: +886 3-3859119 Fax: +886 3-3859118
Email: sales@krugertwn.com.tw

TIANJIN

TIANJIN KRUGER VENTILATION CO., LTD.
Jingjin Science and Technology Park
Wuqing District, Tianjin, China
Tel: +86 22-22143480/3481 Fax: +86 22-22143482
Email: krugertj@krugertj.com

SHANGHAI

SHANGHAI KRUGER VENTILATION CO., LTD.
No.500 Yuanguo Road, Anting, Jiading District,
Shanghai 201814, P.R. China
Tel: +86 21-69573266 Fax: +86 21-69573296
Email: shkruiger@krugerchina.com

WUHAN

WUHAN KRUGER VENTILATION CO., LTD.
No. 805, Hui'an Ave, Dongxihu District, Wuhan, Hubei, P.R. China 430040
Tel: +86 27- 83248840/83060522/83097505
Fax: +86 27- 83261886
Email: whkruger@krugerwh.com

PHILIPPINES

KRUGER M & E INDUSTRIES CORPORATION.
B3 Welborne Industrial Park
Bancal Carmona Cavite 4116, Philippines
Tel: +63-2-7 6223260 * +63-46 4129652
HP: +63 925 8018444
Email: mktg@krugerph.net

SINGAPORE

KRUGER ENGINEERING PTE. LTD.
2 Venture Drive #20-23, Vision Exchange,
Singapore 608526.
Tel: +65 68631191 Fax: +65 68631151
Email: mktg@krugerfan.com

VIETNAM

KRUGER VENTILATION INDUSTRIES (VIETNAM) CO., LTD.
Lot A7. 2-4, C2 Road, Thanh Thanh Cong IZ,
Trang Bang Dist. Tay Ninh Province, Vietnam
Tel: +84-276 3585200/01/02 Fax: +84-276 3585199
Email: mktg@krugervn.com

The company is always improving and developing its products, therefore the company reserves the right of making changes to the illustrated products. Certified dimension can be provided upon request.