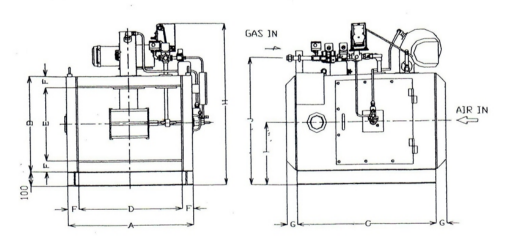


CD Series

SPECIFICATIONS

MODEL	Capacity (Kcal/h)	Fuel consumption (m3/h)- LPG	Fuel gas pressure (mmWC)-LPG	Voltage / Phase	Motor KW	Duct cross section (mm)	Combustion method	Connecting pipe diameter(inch)- LPG	Turn down ratio
CD-50PW	50,000	2.1	280	220 v / 1Ø	0.25	500*320		1/2	1:3
CD-100PW	100,000	4.2	280	220 v / 1Ø	0.25	700*500	PRE-MIXING	1/2	1:5
CD-200PW	200,000	8.3	280	400 v / 3Ø	0.4	950*700		1/2	1:10
CD-300PW	300,000	12.5	280	400 v / 3Ø	0.75	1100*900		3/4	1:10
CD-400PW	400,000	16.7	280	400 v / 3Ø	0.75	1300*1000		1	1:10
CD-500PW	500,000	20.8	280	400 v / 3Ø	1.5	1500*1100		1-1/4	1:10
CD-600PW	600,000	25	280	400 v / 3Ø	1.5	1100*900		1-1/2	1:10
CD-700PW	700,000	29.2	280	400 v / 3Ø	2.2	1400*1100		1-1/2	1:10
CD-800PW	800,000	33.3	280	400 v / 3Ø	2.2	1400*1100		2	1:10
CD-900PW	900,000	37.5	280	400 v / 3Ø	3.7	1550*1150		2	1:10
CD1000PW	1,000,000	41.7	280	400 v / 3Ø	3.7	1550*1150		2	1:10

DIMENSIONS



Model	Α	В	С	D	E	F	G	Н	ı	J (LPG)
CD-50PW	650	470	1000	500	320	75	75	920	335	690
CD-100PW	850	650	1000	700	500	75	75	1100	425	870
CD-200PW	1100	850	1000	950	700	75	75	1300	525	1070
CD-300PW	1250	1050	1200	1100	900	75	75	1540	625	1270
CD-400PW	1450	1150	1300	1300	1000	75	75	1680	675	1390
CD-500PW	1650	1250	1400	1500	1100	75	75	1780	725	1490
CD-600PW	1300	1100	1400	1100	900	100	100	1700	650	1620
CD-700PW	1600	1300	1500	1400	1100	100	100	1900	750	1820
CD-800PW	1600	1300	1500	1400	1100	100	100	1900	750	1820
CD-900PW	1750	1350	1800	1550	1150	100	100	2070	775	1870
CD-1000PW	1750	1350	1800	1550	1150	100	100	2070	775	1930