

BTN85-250GLE BLU 电子比调式轻油 / 燃气双燃料低氮燃烧器

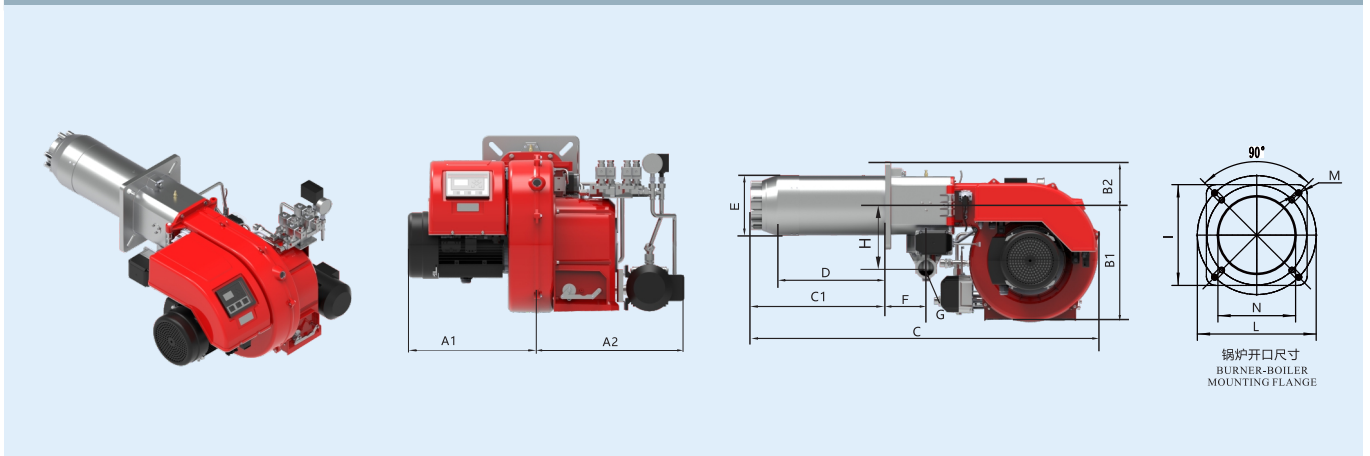
BTN85-250GLE BLU

Electronic Modulation Light Oil & Gas Burner

功率 Power (KW)	型号 Model	订货编号 Article No.	电源 Power supply	电机功率 Motor power (KW)	包装尺寸 package size (L*W*H/mm)	重量 weight (kg)
150~860	BTN85GLE BLU	203 23 172	380V 50Hz	1.5+0.55	/	/
300~1300	BTN120GLE BLU	203 23 173	380V 50Hz	2.2+0.55	/	/
300~1860	BTN210GLE BLU	203 23 174	380V 50Hz	4.5+0.75	/	/
570~2400	BTN250GLE BLU	203 23 175	380V 50Hz	5.5+0.75	/	/

外观尺寸图

Overall dimensions



型号 model	A1	A2	B1	B2	C	C1	D	E	F	G	H	I	L	M	N
	mm	mm	mm	mm	mm	mm	mm	Φmm	mm	mm	mm	mm	Φmm	M	Φmm
BTN85 GLE BLU	355	460	430	160	1190	396	335	190	151	G2"	231	320	290-370	4-M16	200
BTN120 GLE BLU	355	460	430	160	1190	396	335	190	151	G2"	231	320	290-370	4-M16	200
BTN210 GLE BLU	355	510	430	160	1290	497	400	190	151	G2"	231	320	290-370	4-M16	200
BTN250 GLE BLU	355	510	430	160	1290	497	400	190	151	G2"	231	320	290-370	4-M16	200

备选功能

Alternative function

加长的燃烧筒，可定制60Hz
Longer blast tube and 60HZ motor is customized.

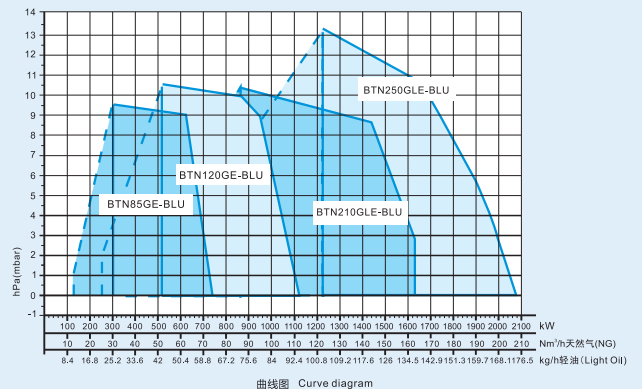
备注

remark

- * 配有空气关闭装置
* It is with air closure device.
- * 阀组进口允许的最大燃气压力。
* Maximum allowable gas pressure at valve group inlet.

曲线图

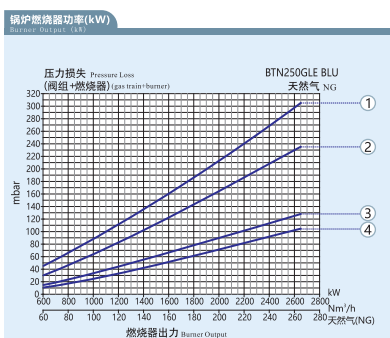
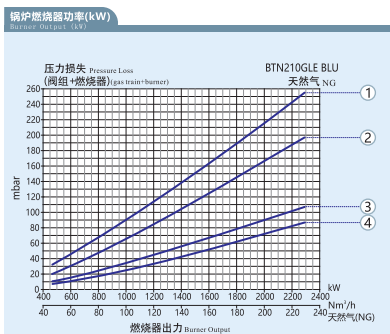
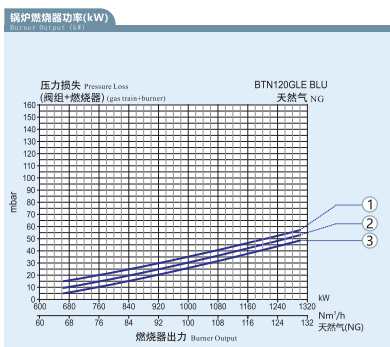
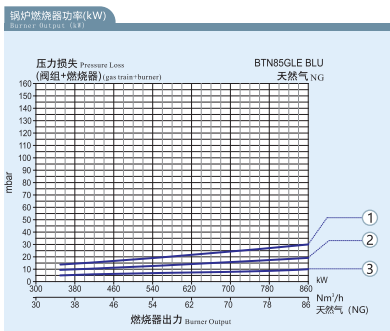
curve graph



BTN85-250GLE BLU 电子比调式轻油 / 燃气双燃料低氮燃烧器

BTN85-250GLE BLU

Electronic Modulation Light Oil & Gas Burner



BTN85GLE BLU 天然气 natural gas

曲线 (型号) Curve (model)	阀组编号 Valve group number	检漏 Leakage control	最大压力** Maximum pressure value (mbar)	图号 figure number
① QF-MVD215/5+MVDLE215/5-DW-RC2*	222 25 456	GW50A6	200	QF7
① QF-MVD215/5+MVDLE215/5-PLC-RC2*	222 25 482	GW50A6	200	QF7
② QF-MVD220/5+MVDLE220/5-DW-RC2*	222 25 457	GW50A6	200	QF7
② QF-MVD220/5+MVDLE220/5-PLC-RC2*	222 25 485	GW50A6	200	QF7
② QF-DMV-D520/11-DW-RC2*	222 25 175	GW50A5	500	QF5
② QF-DMV-D520/11-PLC-RC2*	222 25 207	GW50A5	500	QF5
③ QF-DMV-D525/11-DW-RC2*	222 25 177	GW50A5	500	QF5
③ QF-DMV-D525/11-PLC-RC2*	222 25 209	GW50A5	500	QF5

BTN120GLE BLU 天然气 natural gas

曲线 (型号) Curve (model)	阀组编号 Valve group number	检漏 Leakage control	最大压力** Maximum pressure value (mbar)	图号 figure number
① QF-MVD215/5+MVDLE215/5-DW-RC2*	222 25 456	GW50A6	200	QF7
① QF-MVD215/5+MVDLE215/5-PLC-RC2*	222 25 482	GW50A6	200	QF7
② QF-MVD220/5+MVDLE220/5-DW-RC2*	222 25 457	GW50A6	200	QF7
② QF-MVD220/5+MVDLE220/5-PLC-RC2*	222 25 485	GW50A6	200	QF7
② QF-DMV-D520/11-DW-RC2*	222 25 175	GW50A5	500	QF5
② QF-DMV-D520/11-PLC-RC2*	222 25 207	GW50A5	500	QF5
③ QF-DMV-D525/11-DW-RC2*	222 25 177	GW50A5	500	QF5
③ QF-DMV-D525/11-PLC-RC2*	222 25 209	GW50A5	500	QF5

BTN210GLE BLU 天然气 natural gas

曲线 (型号) Curve (model)	阀组编号 Valve group number	检漏 Leakage control	最大压力** Maximum pressure value (mbar)	图号 figure number
③ QF-MVD215/5+MVDLE215/5-RC2*	222 25 451	-	200	QF2
④ QF-MVD220/5+MVDLE220/5-RC2*	222 25 452	-	200	QF2
① QF-MB-DLE410 B01 S20-RC2*	222 25 660	-	360	QF3
② QF-MB-DLE412 B01 S20-RC2*	222 25 661	-	360	QF3
③ QF-MB-DLE415 B01 S20-RC2*	222 25 662	-	360	QF3
④ QF-MB-DLE420 B01 S20-RC2*	222 25 663	-	360	QF3

BTN250GLE BLU 天然气 natural gas

曲线 (型号) Curve (model)	阀组编号 Valve group number	检漏 Leakage control	最大压力** Maximum pressure value (mbar)	图号 figure number
③ QF-MVD215/5+MVDLE215/5-RC2*	222 25 451	-	200	QF2
④ QF-MVD220/5+MVDLE220/5-RC2*	222 25 452	-	200	QF2
① QF-MB-DLE410 B01 S20-RC2*	222 25 660	-	360	QF3
② QF-MB-DLE412 B01 S20-RC2*	222 25 661	-	360	QF3
③ QF-MB-DLE415 B01 S20-RC2*	222 25 662	-	360	QF3
④ QF-MB-DLE420 B01 S20-RC2*	222 25 663	-	360	QF3