



金獅

Kingstec (Singapore) Pte Ltd

Design

Your

Own

Burner



Agent
Indonesia Malaysia Singapore



AN

Type	Model	Noz. Plug	hug mounting Ø(mm)	rotation*		nozzle outlet*	pressure range [bar]
AN 47 A	1326 1P	short	H32 x 8	↻		⇒	10 – 14
AN 47 A	7216 3P	long	F54 x 8	↻		⇒	10 – 14
AN 47 A	7226 3P	short	H54 x 8	↻		⇒	10 – 14
AN 47 A	7283 2M	long	F54 x 8	↻		⇒	10 – 14
AN 47 A	7326 3P	short	H32 x 8	↻		⇒	10 – 14
AN 47 A	7344 3P	short	H32 x 8	↻		⇒	20 – 28
AN 47 B	7217 3P	long	F54 x 8	↻		⇐	10 – 14
AN 47 B	7227 3P	short	H54 x 8	↻		⇐	10 – 14
AN 47 B	7327 3P	short	H32 x 8	↻		⇐	10 – 14
AN 47 C	7218 3P	long	F54 x 8		↻	⇐	10 – 14
AN 47 C	7228 3P	short	F54 x 8		↻	⇐	10 – 14
AN 47 C	7328 3P	long	H32 x 8		↻	⇐	10 – 14
AN 47 C	7328 3M	long	H32 x 7		↻	⇐	7 – 12□
AN 47 C	1342 1P	short	H32 x 8		↻	⇐	10 – 14
AN 47 D	7229 3P	short	H54 x 8		↻	⇒	10 – 14
AN 47 D	7219 3P	long	F54 x 8		↻	⇒	10 – 14
AN 47 D	1339 1P	short	H32 x 8		↻	⇒	10 – 14
AN 57 A	7243 3P	long	F54 x 8	↻		⇒	10 – 14
AN 57 A	7351 3P	short	H32 x 8	↻		⇒	10 – 14
AN 57 B	1330 1P	short	H32 x 9	↻		⇐	10 – 20
AN 57 C	7282 3P	long	F54 x 8		↻	⇐	10 – 14
AN 57 C	7349 3P	short	H32 x 8		↻	⇐	10 – 14
AN 57 D	1303 1P	short	H32 x 8		↻	⇒	10 – 14□

seen from shaft end

* Shaft rotation and nozzle location

⇒ Right hand nozzle outlet

⇐ Left hand nozzle outlet

□ For kerosene application

↻ Clockwise rotation

↺ Anti-clockwise rotation



金獅

Kingstec (Singapore) Pte Ltd

Design
Your
Own
Burner



Agent
Indonesia Malaysia Singapore



AN

Type	Model	Noz. Plug	hug mounting Ø(mm)	rotation*		nozzle outlet*		pressure range [bar]
AN 67 A	7238 3P	long	F54 x 8	↻			⇒	10 – 20
AN 67 A	7345 3P	long	H32 x 8	↻			⇒	10 – 20
AN 67 B	7251 3P	long	F54 x 8	↻		⇐		10 – 20
AN 67 B	1335 1P	short	H32 x 8	↻		⇐		10 – 20
AN 67 B	7287 3P	short	H54 x 8	↻		⇐		10 – 20
AN 67 C	7233 3P	long	F54 x 8		↻	⇐		10 – 20
AN 67 C	7242 3P	short	H54 x 9		↻	⇐		10 – 20
AN 67 C	1336 3P	long	H32 x 8		↻	⇐		10 – 14
AN 67 D	1357 1P	short	H32 x 8		↻		⇒	7 – 12 □
AN 67 D	7252 3P	long	F54 x 8		↻		⇒	10 – 20
AN 77 A	7255 2P	short	H54 x 8	↻			⇒	10 – 20
AN 77 A	7256 2P	short	F54 x 8	↻			⇒	10 – 20
AN 77 A	7346 2P	short	H32 x 8	↻			⇒	10 – 20
AN 77 C	7235 2P	long	F54 x 8		↻	⇐		10 – 20
AN 77 C	7275 2P	short	H54 x 8		↻	⇐		10 – 20
AN 77 C	7341 2P	short	H32 x 8		↻	⇐		10 – 20
AN 97 A	7391 2P	short	H32 x 8	↻			⇒	10 – 20
AN 97 C	7257 2P	long	F54 x 8		↻	⇐		10 – 20

seen from shaft end

* Shaft rotation and nozzle location

⇒ Right hand nozzle outlet

⇐ Left hand nozzle outlet

□ For kerosene application

↻ Clockwise rotation

↺ Anti-clockwise rotation