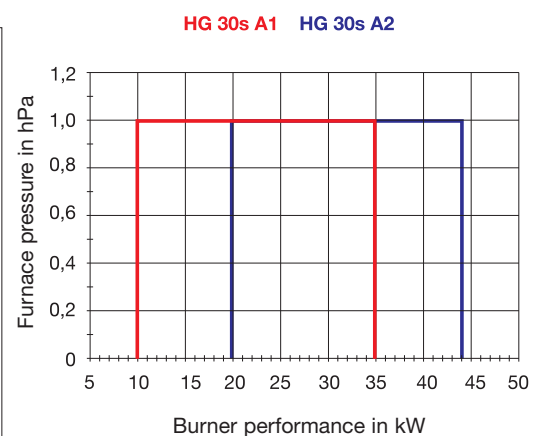


Gasburner HG Z/M 30s



0085 BQ 0038

Type	Gas type	Minimum gas inlet pressure	Gas connection	Burner performance	Operating mode	Order-no.
HG 30s A1-E	Gaz naturel	20 hPa	R 1/2	10-35 kW	une allure	4706
HG 30s A1-F	Gaz liquide	30 hPa	R 1/2	10-35 kW	une allure	4707
HG 30s A2-E	Gaz naturel	20 hPa	R 1/2	20-44 kW	une allure	4708
HG 30s A2-F	Gaz liquide	30 hPa	R 1/2	20-44 kW	une allure	4709
HGZ 30s A1-E	Gaz naturel	20 hPa	R 1/2	10-35 kW	deux allures	4710
HGZ 30s A1-F	Gaz liquide	30 hPa	R 1/2	10-35 kW	deux allures	4711
HGZ 30s A2-E	Gaz naturel	20 hPa	R 1/2	20-44 kW	deux allures	4712
HGZ 30s A2-F	Gaz liquide	30 hPa	R 1/2	20-44 kW	deux allures	4713
HGM 30s A1-E	Gaz naturel	20 hPa	R 1/2	10-35 kW	modulant	4714
HGM 30s A1-F	Gaz liquide	30 hPa	R 1/2	10-35 kW	modulant	4715
HGM 30s A2-E	Gaz naturel	20 hPa	R 1/2	20-44 kW	modulant	4716
HGM 30s A2-F	Gaz liquide	30 hPa	R 1/2	20-44 kW	modulant	4717



- Designed as premixing surface burner
- Low-NO_x-mixing unit certified according EN 676 (classe 3)
- 1 / 2 - stage and modulating
- Mélange gaz-air combustion pneumatique
- Electronic ignition unit
- High pressure fan
- Ionisation electrode for flame detection
- (optional) air inlet adapter

