

TECHNICAL DATA

Model	Focus 40	Focus 60	Focus 80	Focus 130	Focus 180	u.m.
Heat input max (p.c.i)	8,3	10	10	12	15	kW
Heat input min (p.c.i)	3,3	4	4	5	8	kW
Exhaust type	B _{AS}					
NOx	4		5			class
Consumption G20 Nom./Red.	0,878/0,349	1,057/0,423		1,269/0,529	1,586/0,846	m ³ /h
Consumption G30 Nom./Red.	0,654/0,256	0,788/0,315		0,946/0,394	1,182/0,630	Kg/h
Consumption G31 Nom./Red.	0,644/0,256	0,776/0,310		0,931/0,388	1,1642/0,621	Kg/h
Press. nom. supply G20/G30-G31	20 / 28-30/37					mbar
Press. nom. nozzles G20/G30-G31	11 / 28-30/37			10 / 28-30/37	11 / 28-30/37	mbar
Press. nom. nozzles G20/G30-G31 Red.	2/5			3/9		mbar
Ø burner nozzle G20/G30-G31	2,6/1,45	2,9/1,6		2,3/1,25	2,7/1,4	mm
Burner nozzle	1			2		nr.
Pilot nozzle	0,35/0,25					cod.
Power supply (optional)	6VCC (230VAC)					V
Power input	0					W
Gas connection pipe	3/8" - 10					Ø mm
Remote control battery (nr. 1)	9V PP3					type
Receiver battery (nr. 4)	1,5V AA					type
Electrical protection	IP20					
Gas category	2H - 3+ 3B/P					
Exhaust pipe MIN	180					Ø mm

CONTROLS



Infrared remote control:

- Off appliance.
- On/Thermostat knob regulation.
- Warning light transmission control