

FAST EVO B

TEMPERATURE
REGULATIONELECTRONIC
CONTROLEASY
INSTALLATIONREDUCED
DIMENSIONSSOLAR
INTEGRATION

COMFORT

- Electronic temperature control

EFFICIENCY&ENERGY SAVING

- Thermostatic valve for solar system integration
- High efficiency
- Electronic ignition

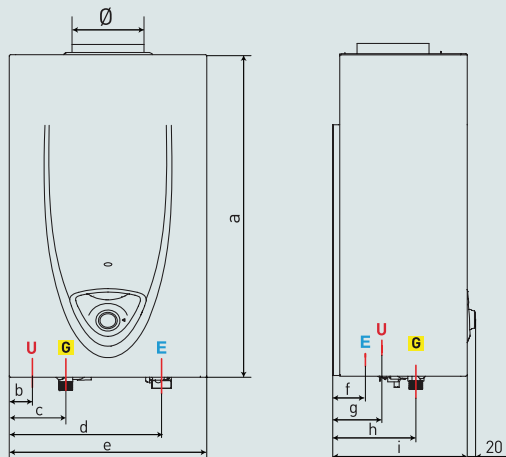
QUALITY

- Overheating device
- Safety flame sensor
- Over pressure water valve

DESIGN

- Italian Design
- LED interface

open
chamber



LEGEND

- E** Cold water inlet
- G** Gas inlet
- U** Hot water outler

TECHNICAL DATA

		FAST EVO ONT B 5+	FAST EVO ONT B 11	FAST EVO ONT B 14	FAST EVO ONT B 16
Rated heating capacity	kW	11,5	21,5	27,0	31,0
Min./rated useful power	kW	4,5/10	8,5/19	9,0/24,0	9,0/27,2
D.H.W. Temperature min/max	°C	35/65	35/65	35/65	35/65
D.H.W. Nominal flow rate	l/min	5+	11	14	16
D.H.W. Minium flow rate	l/min	>2	>2	>2	>2
Water pressure maximum	bar	10	10	10	10
Water pressure minimum	bar	0,1	0,1	0,1	0,1
Power supply - Battery	V/Hz	2x1,5V LR20	2x1,5V LR20	2x1,5V LR20	2x1,5V LR20

OVERALL DIMENSIONS

a	mm	400	580	580	580
b	mm	39	37	70	70
c	mm	91	87	117	117
d	mm	170,5	228,5	264	264
e	mm	260	310	370	370
f	mm	54	54	48	48
g	mm	58,8	58,8	58,8	58,8
h	mm	102	131,5	131,5	131,5
i	mm	210	210	230	230

CODE

NG	3632063	3632037	3632039	3632041
LPG	3632064	3632038	3632040	3632042