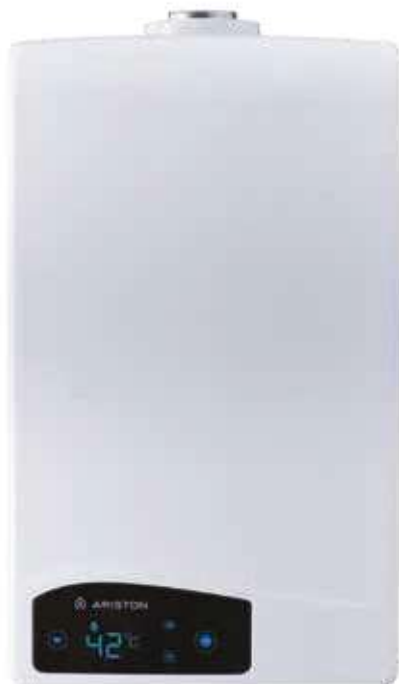


NEXT EVO



FLAT

EXTERNAL
TEMPERATURE
REGULATIONELECTRONIC
TEMPERATURE
MANAGEMENTEASY
INSTALLATIONCOMPACT
SIZESOLAR
INTEGRATION

- / Electronic temperature control
- / Bath function
- / Thermostatic valve for solar system integration
- / High efficiency
- / Electronic ignition
- / Overheating device
- / Safety flame sensor
- / Over pressure water valve
- / Italian Design
- / LCD Display
- / Open or Sealed chamber

ENERGY CLASS

UP TO

A



sealed
and open
chamber

TECHNICAL DATA

NEXT EVO 11

NEXT EVO 16

Rated heating capacity	kW	21,5	31,0
Min./rated useful power	kW	4,6/19,5	5,4/27,6
D.H.W. Temperature min/max	°C	35/70	35/70
D.H.W. Nominal flow rate	l/min	11	16
D.H.W. minimum flow rate	l/min	>2	>2
Water pressure maximum	bar	8,5	8,5
Water pressure minimum	bar	0,1	0,1
Power supply voltage/frequency	V/Hz	230/50	230/50
Power consumption	W	37	48
Electric system grades of protection	IP	X4D	X4D

a	mm	563	563
b	mm	599	599
c	mm	613	613
d	mm	350	350
e	mm	145	145
f	mm	130	130
g	mm	61	61
h	mm	51	51

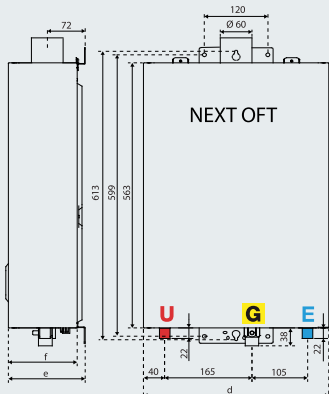
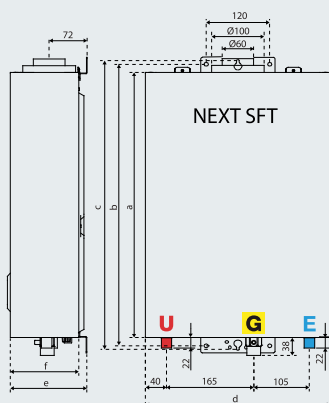
CODE

NEXT 11

NEXT 16

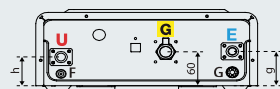
 NG - SFT	3632161	3632165
LPG - SFT	3632160	3632164
NG - OFT	3632167	
Erp class	A	B
Tapping profile	M	XL

SFT Sealed Chamber
OFT Open Chamber



LEGEND

- E** Cold water inlet G 1/2"
- G** Gas inlet G 3/4"
- U** Hot water outlet G 1/2"
- F** Safety Valve Discharge
- G** Drain valve
- G** Cold water inlet filter



SFT Sealed chamber
OFT Open Chamber