

LCT-FGO-UP

DANUBIO-UP

Frigo Carbonateur + Système à Osmose inverse

Water Cooler & Carbonating system with Reverse Osmosis



**CAPACITE DU
CARBONATEUR**

*CARBONATING
CAPACITY*

2,5 |



Au-robinet eau du robinet

Jean-Paul BURKHARD
Chemin de la Pérose 16
1803 CHARDONNE

Tél. ++41(0) 21 921 23 66
++41(0) 79 928 97 14

e-mail:
j-p.burkhard@bluewin.ch



DISTRIBUTEUR D'EAU OSMOSEE
FROIDE, **FROIDE GAZEIFIEE**
ET A TEMPERATURE AMBIANTE

*OSMOTIC WATER DISPENSER FOR COOL
STILL, COOL SPARKLING AND ROOM-
TEMPERATURE WATER*



CARACTERISTIQUES TECHNIQUES

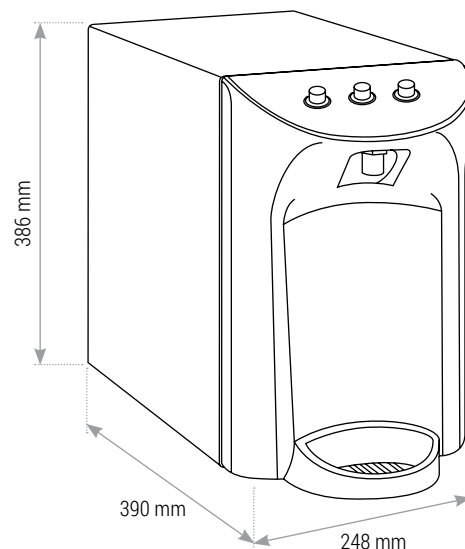
LCT-FGO-UP

Frigo-Carbonateur:

Capacité carbonateur	2,50 l (1,5 l distribuée)
Alimentation	220 V 50 Hz
Gaz	R134A a norme CFC
Compresseur	1/1 Hp hermetique
Refroidissement	systeme de refrigeration du gaz liquide R134, refrigeration de l'eau dry Bank

Osmose Inverse:

	VERSION 60 l/h	VERSION 90 l/h
Moteur	180 W - 220 V - 50 Hz refroidissement liquide	
Pompe	rotative a palette capacite 200l/h 300l/h	
Membrane Osmotique	n° 2 1812 da 100 GPD TFC	n° 2 2012 da 150 GPD TFC
	(Thin Film Composite) by FilmTec	
Filtre	a sediments in-line de 12" - 5 micron	
Filtre	charbons actifs alimentaire in-line de 12" - 5 micron	
Production eau osmosee	60 l/h (+/- 10%)	90 l/h (+/- 10%)
Pression d'exercice	8 bar	
Pression eau en entree	min 2 bar - max 5 bar	
Systeme de controle	central avec alarme anti-fuite	
Poids	28 kg	
Dimension	248 x 386 x 390 mm (L-H-P)	



TECHNICAL FEATURES



Water Cooler and carbonating section:

Carbonating capacity	2.50 l (1,5 l delivered)
Power supply	220 V 50 Hz
Gas	R134a in accordance with CFC
Compressor	1/1 Hp sealed
Cooling	refrigeration system of gas R134 liquid, dispensed water cooling dry bank

Reverse Osmosis Section:

	VERSION 60 l/h	VERSION 90 l/h
Engine	180W - 220V - 50Hz water-cooled	
Pump	Rotary vane capacity 200 l/h 300l/h	
Osmotic membrane	n° 2 1812 from 100 GPD TFC	n° 2 2012 from 150 GPD TFC
	(Thin Film Composite) by FilmTec	
Filter	sediment in-line 12" - 5 micron	
Filter	activated carbon for food-use in-line 12" - 5 micron	
Osmotic Water production	60 l/h (+/- 10%)	90 l/h (+/- 10%)
Working pressure	8 bar	
Incoming water pressure	min 2 bar - max 5 bar	
Control system	control unit with anti-flooding system	
Weight	28 kg	
Dimensions	248 x 386 x 390 mm (L-H-D)	

ACCESSOIRES FOURNIS

SUPPLIED ACCESSORIES



Kit d'installation
Installation Kit

ACCESSOIRES NECESSAIRES

ACCESSORIES REQUIRED



Reducteur pour bombonne
de CO2 rechargeable avec
manometre de pression.
Riducer for rechargeable
gas cylinders with axial low
pressure gauge



BOMBONNE 1-2-4 Kg
Rechargeable.
CO2 Gas cylinder
1-2-4 Kg Rechargeable



Au-robinet
eau du robinet

Jean-Paul BURKHARD
Chemin de la Pérose 16
1803 CHARDONNE
Tél. ++41(0) 21 921 23 66
++41(0) 79 928 97 14
e-mail:
au-robinet@bluewin.ch