0S 3 ON-SITE GENERATOR

Manifold Module life





- eatures	Specifications	
DISPENSING SYSTEM - MultiSurface <i>Cleaner</i>		
Dilution ratio	10	D:1
RTU (Ready-to-Use) capacity with full concentrate tank)	50 gal	190 L
ottle Fill flow rate	1.5 gpm	5.7 lpm
lucket Fill flow rate	3.5 gpm	13.2 lpm
MultiSurface <i>Cleaner</i> pH (RTU)	10 - 11.5	
helf life of MultiSurface <i>Cleaner</i> (RTU)	90 days in a closed container	
DISPENSING SYSTEM - MultiMicro™ 200*†		
ilution ratio	7.5:1	
RTU (Ready-to-Use) capacity with full concentrate tank)	25 gal	95 L
ottle Fill flow rate	1.5 gpm	5.7 lpm
ucket Fill flow rate	2.2 gpm	8.3 lpm
MultiMicro <i>200</i> pH (RTU)	6 - 8	
helf life of MultiMicro 200 (RTU)	7 days in a closed container	
ENERATION SYSTEM - MultiSurface Concentrat	e	
enerator tank capacity	5 gal	19 L
eneration rate	1 gal/hr	3.8 lph
lultiSurface <i>Concentrate</i> pH	12.2 - 12.49	
helf life of MultiSurface <i>Concentrate</i>	90 days	
ENERATION SYSTEM - MultiMicro <i>Concentrate</i>		
enerator tank capacity	3.5 gal	13 L
eneration rate	1.4 gal/hr	5.3 lph
MultiMicro <i>Concentrate</i> pH	5 - 6	
helf life of MultiMicro Concentrate	30 days	
ISPLAY PANEL INDICATORS		
perating Indicators	Tanks full & ready to dispense	😃 😃 Wait to Dispense
	Filling, OK to dispense 00000000	o0000000 GAL RTU volume generated
Wear Component Indicators pH	pH probe	
	e-cell	
	Manifold module	
Maintenance Indicators	Turn off hot water	Call for Service
	Add salt	
ONSUMABLE		
alt Type	Standard water softener salt pellets (solar or evaporated) - Not rock salt or crystals	
alt usage, approximate	40 lb/4,500 gal of MultiSurface <i>Cleaner</i> (RTU)	18 kg /17,000 L of MultiSurface <i>Cleaner</i> (RTU)
alt reservoir capacity	150 lb	68 kg
VEAR COMPONENTS		
H Probe life	1 year	

120,000 gal of MultiSurface Cleaner (RTU)

454,000 L of MultiSurface Cleaner (RTU)

DIMENSIONS/WEIGHT - os3 Generator		
Depth	14 in	356 mm
Width (with dispenser attached)	24 in	610 mm
Width (without dispenser attached)	18 in	457 mm
Height	32 in	813 mm
Weight (empty)	40 lbs	18 kg
Weight (filled with solution)	103 lbs	47 kg
Operating ambient temperature	50 - 110 deg F	10 - 43 deg C
DIMENSIONS/WEIGHT - Water Softener		
Depth	14 in	356 mm
Width	24 in	610 mm
Height	27 in	686 mm
Weight (empty)	44 lbs	20 kg
Weight (filled with 150 lbs/68 kg salt & brine)	247 lbs	112 kg
Operating ambient temperature	50 - 110 deg F	10 - 43 deg C
POWER		
Circuit requirement (min)	15A	
Input AC voltage	120 V/60 Hz	230 V/50 Hz
Power Cord Length	7.5 ft	2.3 m
INPUT WATER SOURCE		
Water Flow (min)	3.5 gpm	13.2 lpm
Water Flow (max)	n/a	
Water pressure (min)	35 psi	2.4 bar
Water pressure (max)	85 psi	5.9 bar
DISCHARGE/DRAIN - MultiSurface Concentration	te	
Frequency of discharge	ONLY discharged when MultiSurface Concentrate tank is full and MultiMicro Concentrate Tank is being refilled.	
pH of discharge	12.2 - 12.49	
Discharge composition	<0.2% (by WT) Sodium Hydroxide (NaOH)	
Discharge solution rate	0.017 gpm	0.063 lpm
DISCHARGE/DRAIN - MultiMicro Concentrate		
Frequency of discharge	ONLY discharged when MultiMicro Concentrate tank is full and MultiSurface Concentrate Tank is being refilled.	
pH of discharge	5 - 6	
Discharge composition	<0.15% (by WT) Hypochlorous Acid (HOCI)	
Discharge solution rate	0.023 gpm	0.088 lpm
DISCHARGE/DRAIN - Water Softener Regener	ation	
Frequency of discharge	ONLY discharged as part of water softener regeneration. With average water hardness (77 ppm/4.5 gpg), one regeneration occurs for every 750 gal/2,840 L of RTU solutions generated.	
Total discharge volume	18 gal	68.1 L
pH of discharge	Same pH as incoming water supply	
Discharge composition	Low concentration of hard mineral such as calcium and magnesium removed from incoming water by water softener.	
Max. discharge solution rate Specifications subject to change without notice.	2 gpm	7.6 lpm

[†]Canadian Customers: Orbio os3 units installed in Canada will be set up to dispense only MultiSurface *Cleaner*, as the MultiMicro solution is currently going through the Canadian regulatory process for antimicrobial products. On approval, units may be converted to dispense both solutions.

Orbio Technologies, 701 North Lilac Drive, Minneapolis, MN 55422 USA



^{*}MultiMicro 200 refers to MultiMicro Concentrate that has been diluted by the Orbio® os3 dispenser to the ready-to-use form containing 200 ppm free available chlorine.