SKIMZ | SPECIFICATIONS

Model	Dimensions	Skimmer Chamber	Centre/ Refugium Chamber	Return Chamber	Skimmer Water Level
UP14	L14" x W18" x H15" 356 X 457 X 381mm	8" x 13" 204 x 331mm	-	5" x 17" 134 x 445mm	7" - 9" 180 - 230mm
UP18	L18" x W18" x H15" 457 X 457 X 381mm	12" x 13" 305 x 331mm	-	5" x 17" 134 x 445mm	7" - 9" 180 - 230mm
UP21	L21" x W18" x H15" 533 X 457 X 381mm	11.5" x 13" 293 x 331mm	-	5" x 17" 134 x 445mm	7" - 9" 180 - 230mm
UP22	L22" x W12" x H15" 559 X 305 X 381mm	11.5" x 11" 293 x 293mm	-	5" x 12" 134 x 293mm	7" - 9" 180 - 230mm
UP30	L30" x W15" x H15" 762 X 381 X 383mm	14" x 14" 362 x 365mm	-	8" x 14" 202 x 365mm	7" - 9" 180 - 230mm
UP34	L34" x W15" x H15" 864 X 381 X 383mm	13" x 14" 326 x 365mm	5" x 14" 122 x 365mm	8" x 14" 202 x 365mm	7" - 9" 180 - 230mm
UP36	L36" x W15" x H15" 914 X 381 X 383mm	13" x 14" 326 x 365mm	6" x 14" 162 x 365mm	8" x 14" 202 x 365mm	7" - 9" 180 - 230mm
UP39	L39" x W15" x H15" 991 X 381 X 383mm	14" x 14" 343 x 365mm	8" x 14" 212 x 365mm	8" x 14" 202 x 365mm	7" - 9" 180 - 230mm

SKIMZ | FEATURES

Model	Duoflo Sock Chamber	Level- o-matic	Probe Holders (4)	Tube Holders (4)	Top-up Reservoir (gal / litre)	Sock 4" L9.45"	Sock 4" L14"	Total Water Volume (gal / litre)
UP14	-	√	√	√	-	-	1	15 / 56
UP18	√	√	√	√	-	1	1	19 / 73
UP21	√	√	√	√	3.2 / 12	1	1	22 / 85
UP22	√	√	√	√	-	1	1	16 / 59
UP30	√	√	√	√	2.0 / 7.5	1	1	27 / 101
UP34	√	√	√	√	2.4 / 9.0	1	1	30 / 114
UP36	√	√	√	√	2.7 / 10	1	1	32 / 121
UP39	√	√	√	√	3.0 / 11.5	1	2	35 / 131

SKIMZ SINGAPORE

5 Ang Mo Kio Ind. Park 2A 04-30 AMK Tech II Singapore 567760

info@skimz.sg | +65 6250 1501

www.skimz.sg



SUMPRO SERIES SUMPRO SERIES









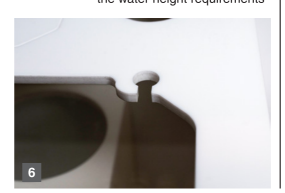
The Skimz Sumpro is a high quality filtration sump tank which include Duoflo sock chamber, skimmer chamber with Level-o-matic adjustable spillway gate, built-in dosing lines and probe holders. The sump is supported with full top brace for strength to prevent it from bowing and cracking. The bigger sump UP21 and UP30 includes a top-up reservoir and UP34 onward include both top-up reservoir and refugium chambers.

The sump drains have the outputs submerged in the water landing area which overflows onto the Duoflo sock chamber to reduce noise and salt creep. The Duoflo sock chamber is designed

with two stage filtration systems to capture more particles thus giving the water a clean, almost sparkling look. You can also choose the filter socks in different grain sizes, having the first compartment using fine micron and second using coarse micron. The water will spills over onto the second compartment when first compartment is blocked.

- 1. Auto water top-up reservoir
- 2. Level-o-matic adjustable spillway gate for water level regulation
- 3. Probe Holder for four probes
- 4. Duoflo two stage filtration systems with emergency overflow
- 5. Tube holders for holding in four 6mm tubing
- 6. Probe wire holder

Many sumps overflow baffle designs with adjustable in height with the turn of a few thumbscrews. Skimz Level-o-matic extends this idea to make adjustment easy by tuning the knob to slide the spillway gate. Water level in the skimmer chamber is adjustable from 180 to 230mm to accommodate for the water height requirements



for different protein skimmers.

The Sumpro also features switchable pipework hole to fit DIN Standard and Schedule 80 pipes from DN25, DN32, DN40 to SCH80, 1" and 1.5". You can also fit an optional notched pipework hole cover to fit a heater during cold seasons.

All Skimz Sumpro come with a probe holder that can hold up to four probes. The holes are 15mm in diameter with thumbscrews to secure different sized probes. The sumps also come with tube holder in the top support brace for holding in four 6mm tubing from dosing pumps, auto water top-up, reactors, etc.