

MicroPod 800 Dry Cooler

Good things come in small packages



MicroPod 800 Dry Cooler

Technical Specs

Heat dissipation capacity (W)	Outdoor configuration: 5 kW (in direct sunlight) Indoor configuration: 6.7 kW
IT gear capacity (U)	19 in / 6U , 800 mm max depth
IT gear width, max	48.2 cm / 19 in Std (53.3 cm/21 in Under request)
IT gear depth, maxh	800 cm / 31.5 in
Dimensions, L x W x H (cm, in)	149 (L) x 89 (W) x 135 (H) cm 58.7 (L) x 35 (W) x 53.1 (H) in Maximum height with lid open: 150 (H) cm 59 (H) in
Weight, empty (kg, lb)	260 kg / 573 lb
Weight, full of SmartCoolant weight (kg, lb)	403 kg / 889 lb
Footprint, L x W (m ² , f ²)	1.33 m ² / 14.3 ft ²
Communications	Multiple options for integrated pass-through patch panel and cable management / Ethernet port
Ambient air temperature min-max	-5 °C to 40 °C / 23 °F to 104 °F
Integrated Dry Cooler	Std
Water requirement	None
Maximum power consumption	TBD
Power supply options	(CE) 230 V 1 50 Hz / (UL) 240 V 1 60 Hz
Backup power	Multiple options for integrated – Battery Backup Units
SmartCoolant capacity	180 l / 47.5 usgal

Rev. 3.4

submer.com
contact@submer.com

Palo Alto: +1 650 304 0654
 Barcelona: +34 932 202 855
 Virginia: +1 571 758 4171

