

TOP1500EN



SOLID OR GLASS CANAOPY PREP STATIONS

Built from high grade stainless steel, the TOP range is the perfect addition to any prep station. Both the solid and glass variants accept gastronorm containers up to 150mm deep and prove that the simple solution is often the best solution.



MODEL	CONTAINER CAPACITIY	REFRIGERANT	TEMPERATURE RANGE	EXTERNAL DIMENSIONS (mm)	INTERNAL DIMENSIONS (mm)	POWER USAGE	POWER	WEIGHT (kg)
TOP1200EN	3 x GN1/3 + GN1/2	R600a	+2°C ~ +8°C	H281 x W1200 x D395	H165 x W850 x D311	110W	■■■	60
TOP1500EN	5 x GN1/3 + GN1/2	R600a	+2°C ~ +8°C	H281 x W1500 x D395	H165 x W1150 x D311	110W	■■■	72
TOP2000EN	9 x GN1/3	R600a	+2°C ~ +8°C	H281 x W2000 x D395	H165 x W1650 x D311	110W	■■■	92
TOP1200-14EN	5 x GN1/4	R600a	+2°C ~ +8°C	H281 x W1200 x D335	H165 x W850 x D251	110W	■■■	55
TOP1500-14EN	7 x GN1/4	R600a	+2°C ~ +8°C	H281 x W1500 x D335	H165 x W1150 x D251	110W	■■■	65
TOP2000-14EN	10 x GN1/4	R600a	+2°C ~ +8°C	H281 x W2000 x D335	H165 x W1650 x D251	110W	■■■	85
TOP1200CR	3 x GN1/3 + GN1/2	R600a	+2°C ~ +8°C	H439 x W1200 x D395	H165 x W850 x D311	110W	■■■	60
TOP1500CR	5 x GN1/3 + GN1/2	R600a	+2°C ~ +8°C	H439 x W1500 x D395	H165 x W1150 x D311	110W	■■■	72
TOP2000CR	9 x GN1/3	R600a	+2°C ~ +8°C	H439 x W2000 x D395	H165 x W1650 x D311	110W	■■■	92
TOP1200-14CR	5 x GN1/4	R600a	+2°C ~ +8°C	H439 x W1200 x D335	H165 x W850 x D251	110W	■■■	55
TOP1500-14CR	7 x GN1/4	R600a	+2°C ~ +8°C	H439 x W1500 x D335	H165 x W1150 x D251	110W	■■■	66
TOP2000-14CR	10 x GN1/4	R600a	+2°C ~ +8°C	H439 x W2000 x D335	H165 x W1650 x D251	110W	■■■	85

OPTIONAL EXTRAS	DESCRIPTION
T3-WALLBRKT2	1/3 WALL BRACKET
T3-WALLBRKT1	1/4 WALL BRACKET

SCAN FOR
MORE INFO