Ultra -C 20 SCFM



APPLICATIONS

- Instrumentation
- Fluidics
- Packaging
- Laboratory

U200/U201 U202/U203 SERIES

- Demanding ultra clean compressed air filter for packaging, paint/coating systems, machine tools, and pneumatic instrumentation
- The high efficiency two-stage filter uses a self-draining coalescing element to remove large amounts of solid and liquid contaminants from the airline

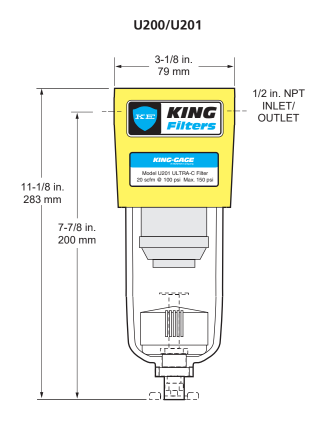
SPECIFICATIONS		
Maximum inlet pressure	150 psig (10.3 bar)	
Capacity (flow)	20 scfm @ 100 psig (34 m3/hr @ 7 bar)	
Rated efficiency	99.9% @ 0.1 micron	
Connections (inlet/outlet)	1/2" NPT, female	
Housing material	Cast aluminum	
Sump material	Polycarbonate	
Sump drain	U201/U203: auto drain U200/U202: manual drain	
Cartridge elements	U202/U203: Dual cartridge, 1st stage scrubber, 2nd stage polisher U3002 scrubber (type 750) U3003 indicating polisher (type 750) U200/U201: Single cartridge coalescing scrubber U3002 scrubber (type 750)	
Weight	2 lb/1 kg	

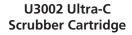
U200/U201/U202/U203 SERIES

ORDERING INFORMATION **DIMENSIONS**

ORDERING INFORMATION			
SERIES U	200 Single stage with manual drain	U202 Dual stage with manual drain	
U	201 Single stage with auto drain	U203 Dual stage with auto drain	

U202/U203





U3003 Ultra-C **Color Change Polisher**





