## **Ultra -C Air Control Station 20 SCFM**



## **APPLICATIONS**

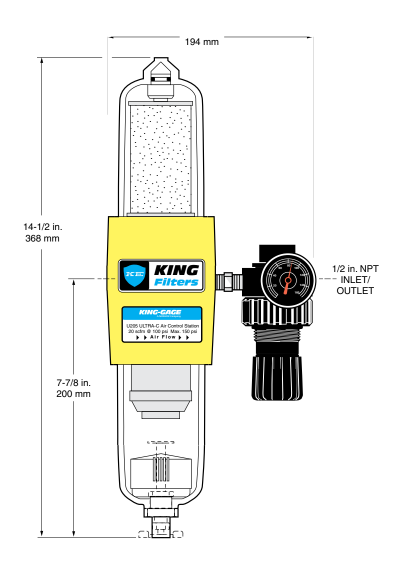
- Light duty service environments
- Air operated packaging equipment
- Air preparation for painting/coating systems
- Improved machinery performance and reduced maintenance
- Pneumatic Instruments installed upstream of the main take off to individual components, the filter provides clean, regulated compressed air (One air control station can service dozens of individual pneumatic tank sensors)

## **U205/206** SERIES

- · Provides clean, dry, oil-free compressed air
- · Color change cartridge life indicator
- Filter, regulator, and auto drain trap

	SPECIFICATIONS
Maximum inlet pressure	150 psig (10.3 bar)
Capacity (flow)	20 scfm @ 100 psig (34 m3/hr @ 6.9 bar)
Rated efficiency	99.98% @ 0.1 micron
Regulated pressure range	0–100 psig (0–6.9 bar)
Dial pressure gauge	0–160 psig (0–11.0 bar)
Connections (inlet/outlet)	1/2" NPT, female
Temperature limit	125 °F/52 °C
Materials of construction	Housing: Cast aluminum Upper bowl: Polycarbonate Sump: Polycarbonate Regulator: Cast zinc
Sump drain	U205: Auto drain U206: Manual drain
Cartridge elements	Dual cartridge, 1st stage scrubber, 2nd stage polisher U3002 scrubber (type 750) U3003 indicating polisher (type 750)
Weight	5.5 lb/2.5 kg

SERIES U205 Control station with auto drain U206 Control station with manual drain



U3002 Ultra-C Scrubber Cartridge

U3003 Ultra-C Color Change Polisher



