

## Model# 2700



## **CLEANAIR PRO**

"Filtration for your vacuum system offers a cleaner environment from viruses and bacteria."

- ULPA filters are recommended in applicatityons where extremely hazardous particles can pose a threat to the operator and patient
- ULPA filters produce 99.995% particle removal at 0.12 micron
- ULPA filters are superior to a HEPA filter which is 99.97% at 0.3 micron
- Our ULPA filters are used in clean rooms
- Can be adapted to any DNTLworks equipment without reduction of vacuum efficiency
- **filtration** system comes with everything you need to adapt to DNTLworks equipment
- Why take the chance when it comes to you and your patient's health
- Buy an American made DNTLworks filtration system today!

Particle Size Comparison Chart  Comparing N95 Respirators, HEPA Filters, and ULPA Filters to Coronavirus Particles and Respiratory Aerosol								
0.05 0.10 0.15 0.:	20 0.25 0.	30 0.35 0.	40 0.45 (	0.50 0.55	5 0.60 0.	65		
*								
	N95 Respirators - up to 95% efficiency							
	HEPA Filter - up to 99.97% efficiency							
ULPA Filter - up to 99.9995% efficiency								
Corona		espiratory Droplets			e Respira osol Dropi			
© Sentry Air Systems, Inc - Cypress, TX - www.sentryair.com								

Materials	Specifications		
Element Filtration	99.9995%@0.12		
	Micron		
Filter Size	14x7.5x9		
Filter Weight	5.0Lbs		
Filter Material	ULPA		
Vacuum Flow	Max: 8scfm		

## **DNTLworks Equipment Corporation**

- 7300 South Tucson Way Centennial, CO 80112
- 1-800-847-0694
- www.DNTLworks.com

