## PNEUMATIC DRUM TOP VAC

TURN A 55 GALLON DRUM INTO THE BEST VACUUM YOU'LL EVER OWN

For over 25 years, the CAD Drum Top Vacuum from Industrial Vacuum has set the standard for power, durability convenience and effectiveness.



Controlled Air Design, LLC Dust Collection and Vacuuming Solutions for OSHA and NFPA Compliance. www.controlledairdesign.com 919 607 6765

## USER-FRIENDLY & ADAPTABLE

THE CAD DRUM TOP VACUUM HAS BEEN USED FOR LEAD PAINT REMOVAL ON THE CAPITOL BUILDING IN WASHINGTON, THE BROOKLYN BRIDGE, BY NASA, UTILITIES INCLUDING TVA, THE MILITARY AND PRIVATE INDUSTRY FOR ALL TYPES OF PLANT MAINTENANCE.

IDEAL FOR ASBESTOS, LEAD AND OTHER SENSITIVE MATERIAL CLEAN UP.

#### **EXCLUSIVE DUAL PRE-FILTRATION**

A DOUBLE STAGE, TWO-CARTRIDGE FILTER SYSTEM DESIGN THAT IS EASILY CLEANED OR CHANGED TO PROTECT THE OPTIONAL FINAL HEPA FILTERING STAGE FOR MAXIMUM VACUUM POWER.

EACH HEPA FILTER IS RATED AT 99.97% EFFICIENCY AT .3 MICRONS AND MEETS OR EXCEEDS OSHA & CLEAN AIR ACT STANDARDS.

## INCLUDES A TEN-FOOT VACUUM HOSE, 54 INCH WAND AND FLOOR TOOL.



\*Drum and Dolly sold separately.

AVAILABLE IN ELECTRIC OR PNEUMATIC MODELS. WET OR DRY OPERATION STANDARD.

# DRUM TOP VAC





SINGLE-VENTURI VACUUM DT55AP





SINGLE-VENTURI VACUUM WITH FINAL HEPA FILTER DT55APH



DOUBLE-VENTURI VACUUM DT255AP





DOUBLE-VENTURI VACUUM WITH FINAL HEPA FILTER DT255APH

## FEATURES & OPTIONS

DURABLE POWDER-COAT FINISH OPTIONAL HEPA FILTRATION ATTACHMENTS & ACCESSORIES

Pneumatic	Air Input Requirements	Air Flow	Inches of Hg	Filtration	Tool Kit
DT55AP	70 CFM @ 65 PSI	110 CFM	12"	STD	1.5 or 2"
DT55APH	70 CFM @ 65 PSI	110 CFM	12"	HEPA	1.5 or 2"
DT255AP	140 CFM @ 65 PSI	210 CFM	12"	STD	1.5 or 2"
DT255APH	140 CFM @ 65 PSI	210 CFM	12"	HEPA	1.5 or 2"



\*All models require a 1/2" I.D. air line and fittings

Controlled Air Design, LLC Raleigh, NC 919-607-6765

