

Equipment Offerings as listed by KR Campbell Inc. (cage code 07kk8)

Emall Quick-catalog

Table of Contents



Vacuum Equipment & Components:

Hurricane 300 Diesel Trailer (HT300D)

Hurricane 300 Electric Skid (HS300E)

Hurricane 500 Diesel Trailer (HT500D)

Hurricane 500 Electric Skid (HS500EM)

Hurricane 800 Electric Skid (HS800EM)

Quiet Cube (QC150)

Quiet Cube 200 (QC200)

Quiet Cube 250 (QC250)

Hurricane 500 Liquid Vac (HS500LQ)

Hurricane 400 Central Vac (HSCVS400)

Table of Contents (continued)

INDUSTRIAL V A C U U M

Dehumidification Equipment & Components

DH/AC 5000 LP

DH/AC 5000 HP

DH/AC 8000 LP

DH/AC 8000 HP

SBDH-200 reduction gear dehumidifier

DH-600-MIL desiccant dehumidifier

DH-2000 desiccant dehumidifier

DH-4000 desiccant dehumidifier

DH-5000 desiccant dehumidifier

DH-10,000 desiccant dehumidifier

DH-15,000 desiccant dehumidifier

ArcticDRY w/heat, 15 Ton, 30 Ton, 40 Ton

Table of Contents (continued)

Dust Collector Equipment & Components

DCS 6000 Skid Mounted Dust Collector

DCS 12,000 Skid Mounted Dust Collector

DCS 20,000 Skid Mounted Dust Collector

Other Equipment & Components

Electric Shipyard Compressor (ESYC1000)

Electric Ventilation Blower (EV600-ALUM)

Electric Blower (10HP-BLOWER)

Electric Blower (EB25HP)

Electric Blower (EB40HP)

Storage Hopper (SH32T)

Blast Pot (BP28T)

Vacuum Blast Unit (VB1200)



Table of Contents (continued)



In-Line Heaters

12KW-ILH

30KW-ILH

60KW-ILH

64KW-ILH

90KW-ILH

<u>Drum-top Vacuum Equipment & Components</u> DT55, DT255, DT455 (electric and pneumatic models) TEC VAC-1

Listings of items posted on Emall

HURRICANE 300 (HT300D)

- -Trailer Mounted/Skid Mount (removable from trailer with built-in fork pockets
- -Chassis: Single 5,000# axle, rectangular tube frame, DOT lighting, electric brakes
- -Liquid cooled diesel engine, 3 cylinder, 30 HP, electric start, locking engine shroud
- -850 CFM positive displacement blower, capable of 15" Hg, 3 belt driven
- -3 stage filtration: Cyclonic / 12 filter Baghouse / Blower safety filter





Standard Equipment:

- -13 Gallon Fuel Tank
- -2" Ball Hitch
- -Hopper Inspection Door
- -Vacuum Break
- -Quick Release Filter Access Door

- -Reverse pulse filter cleaning (HT300D_OP-PULS)
- -HEPA Filtration (HT300D_OP-HEPA)



HURRICANE 300 (HS300E)

- -30 HP Electric motor, 460 Volt, 3 phase, hostile duty, NEMA 4X electrical enclosure
- -850 CFM positive displacement blower, capable of 15" Hg, 3 belt driven
- -rectangular tube skid frame with fork pockets
- -3 stage filtration: Cyclonic / 12 filter Baghouse / Blower safety filter





- -Reverse pulse filter cleaning (HS300E_OP-PULS) (shown)
- -HEPA Filtration (HS300E_OP-HEPA)
- -NRTL Certification (HS500E_OP-NRTL)
- -4 Point lifting cage (HS300E_OP-CAGE)



HURRICANE 500 (HT500D)

Shown fully assembled:

PowerPlant including clutch, drive system and blower (HT500D-PP)

Trailer Frame Assembly (HT500D-TF)

Baghouse Assembly (HT500D-BH)

- -6 cylinder diesel engine, 170 HP @ 2400 RPM
- -Twin disc PTO clutch, 11.5"
- -2350 CFM positive displacement blower, capable of 27" HG, 5 belt driven
- -3 stage filtration: Cyclonic / 37 filter baghouse / blower safety filter
- -Reverse pulse filter cleaning
- -3.5 GPM, 2,200 PSI hydraulic system, direct driven
- -On-board air compressor system, twin cylinder, direct drive, water cooled, oil pressure fed
- -Chassis: Tandem 7,000# axles, 4" x 6" rectangular tube frame, DOT lighting, electric brakes

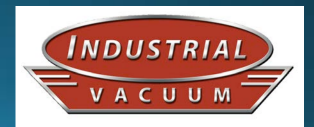




Standard Equipment:

- -100 Gallon Fuel Tank
- -Adjustable Pintle Hook
- -Hopper Inspection Door
- -Emergency Stop Button
- -Safety Struts for Baghouse
- -Tool Box

- -Certified Lifting Cage (HT500D_OP-CAGE)
- -HEPA Filtration (HT500D_OP-HEPA)



HURRICANE 500EM (HS500EM-150)

Shown fully assembled:

150HP PowerPlant including drive system and blower (HS500EM-150-PP)

Skid Frame (HS500EM-SF)

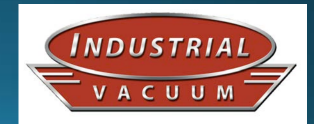
Baghouse Assembly (HS500EM-BH)

- -150 HP Electric motor, 460 Volt, 3 phase, hostile duty, NEMA 4 electrical enclosure, soft start package
- -2350 CFM positive displacement blower, capable of 27" HG, 5 belt driven
- -Rectangular tube frame, integral fork pockets, 4-point certified lifting cage
- -3 stage filtration: Cyclonic / 37 filter baghouse with reverse pulse filter cleaning / blower safety filter





- -Hydraulic baghouse lift (HS500EM_OP-HYDR)
- -HEPA Filtration (HS500EM_OP-HEPA)
- -NEMA 4X Stainless Steel Panel (HS500EM_OP-4XSS)
- -NRTL Certification (HS500EM_OP-NRTL)



HURRICANE 800EM (HS800EM-200)

Shown fully assembled: 200HP PowerPlant including drive system and blower (HS800EM-200-PP) Skid Frame (HS800EM-SF) Baghouse Assembly (HS800EM-BH)

- -200 HP Electric motor, 460 Volt, 3 phase, hostile duty
- -NEMA 4 electrical enclosure, soft start package
- -4500 CFM positive displacement blower, capable of 28" HG
- -Rectangular tube frame, integral fork pockets, 4-point certified lifting cage
- -3 stage filtration: Cyclonic / 37 filter baghouse with reverse pulse filter cleaning / blower safety filter





- -Hydraulic baghouse lift system (HS800EM_OP-HYDR)
- -HEPA Filtration (HS800EM_OP-HEPA)
- -NEMA 4X Stainless Steel Control Panel (HS800EM_OP-4XSS)
- -NRTL Certification (HS800EM_OP-NRTL)



HURRICANE Quiet Cube (QC150)

Shown fully assembled:

150HP PowerPlant including drive system and blower (QC150-PP)

Skid Frame (QC150-SF)

Baghouse Assembly (QC150-BH)

Sound Attenuation Package (QC150-SP)

- -150 HP Electric motor, 460 Volt, 3 phase, hostile duty, NEMA 4 electrical enclosure, soft start package
- -2350 CFM positive displacement blower, capable of 27" HG, 5 belt driven
- -Rectangular tube frame, integral fork pockets, 4-point certified lifting cage
- -3 stage filtration: Cyclonic / 37 filter baghouse with reverse pulse cleaning / blower safety filter





- -Hydraulic baghouse lift system (QC150 OP-HYDR)
- -HEPA Filtration (QC150_OP-HEPA)
- -NEMA 4X Stainless Steel Control Panel (QC150_OP-4XSS)
- -NRTL Certification (QC150_OP-NRTL)



HURRICANE Quiet Cube (QC200)

Shown fully assembled:

200HP PowerPlant including drive system and blower (QC200-PP)

Skid Frame (QC200-SF)

Baghouse Assembly (QC200-BH)

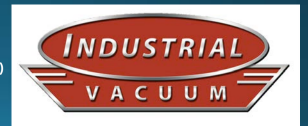
Sound Attenuation Package (QC200-SP)

- -200 HP Electric motor, 460 Volt, 3 phase, premium efficiency
- -NEMA 4 electrical enclosure, soft start package
- -4500 CFM positive displacement blower, capable of 27" HG, 5 belt driven
- -Rectangular tube frame, integral fork pockets, 4-point certified lifting cage
- -3 stage filtration: Cyclonic / 37 filter baghouse with reverse pulse filter cleaning / blower safety filter





- -Hydraulic baghouse lift system (QC200_OP-HYDR)
- -HEPA Filtration (QC200_OP-HEPA)
- -NEMA 4X Stainless Steel Control Panel (QC200 OP-4XSS)
- -NRTL Certification (QC200_OP-NRTL)



HURRICANE Quiet Cube (QC250)

Shown fully assembled:

250HP PowerPlant including drive system and blower (QC250-PP)

Skid Frame (QC250-SF)

Baghouse Assembly (QC250-BH)

Sound Attenuation Package (QC250-SP)

- -250 HP Electric motor, 460 Volt, 3 phase, hostile duty
- -NEMA 4 electrical enclosure, soft start package
- -5600 CFM positive displacement blower, capable of 28" HG, 5 belt driven
- -Rectangular tube frame, integral fork pockets, 4-point certified lifting cage
- -3 stage filtration: Cyclonic / 37 filter baghouse with reverse pulse filter cleaning / blower safety filter





- -Hydraulic baghouse lift system (QC250 OP-HYDR)
- -HEPA Filtration (QC250_OP-HEPA)
- -NEMA 4X Stainless Steel Control Panel (QC250_OP-4XSS)
- -NRTL Certification (QC250 OP-NRTL)



HURRICANE 500LQ (HS500LQ-100)

Shown fully assembled below:

100HP Electric PowerPlant including drive system and blower (HS500LQ-100-PP) Skid Frame WITH Collection Hopper and Pump (HS500LQ-SF)

- -100 HP Electric motor, 460 Volt, 3 phase, hostile duty
- -NEMA 4 electrical enclosure, soft start package
- -2350 CFM positive displacement blower, capable of 23" HG, belt driven
- -Rectangular tube frame, integral fork pockets, 4-point certified lifting cage
- -48" collection hopper with 2" discharge trash pump that can pump off liquids under full vacuum
- -8" stainless steel ball float for over-full shut-off. Liquid level sight glasses (2), 10" inspection man-hole.





Optional Filtering Container For separating liquid from sludge

- -Filtering Container (HS500LQ_OP-FILT)
- -NEMA 4X Stainless Steel Control Panel (HS500LQ-100_OP-4XSS)
- -NRTL Certification (HS500LQ_OP-NRTL)



HURRICANE 400 (HSCVS-400) Central Vacuum System

Shown fully assembled: 50HP PowerPlant including drive system and blower (HSCVS400-PP) Skid Frame (HSCVS400-SF) Baghouse Assembly (HSCVS-BH) Sound Attenuation Package (HSCVS400-SP)

- -50 HP Electric motor, 460 Volt, 3 phase, premium efficiency
- -NEMA 4 electrical enclosure, soft start package
- -1100 CFM positive displacement blower, capable of 15" HG
- -Rectangular tube frame, integral fork pockets, 4-point certified lifting cage
- -3 stage filtration: Primary Cyclonic / Cyclonic 9 filter baghouse / blower safety filter
- -"Quiet Cube" Sound Attenuation Package, 84 Max Dba @ full vacuum





- -HEPA Filtration (HSCVS400_OP-HEPA)
- -NEMA 4X Stainless Steel Control Panel (HSCVS400 OP-4XSS)
- -NRTL Certification (HSCVS400 OP-NRTL)



Desiccant Dehumidifier (SBDH-200)



Features:

- -ANSI lifting bar, dual 12 gauge 304 stainless steel angle
- -18 gauge stainless steel body, doors and panels
- -Three smooth sides for easy handling and transport
- -Solid state PTC heater elements no requirement for high temp limit switch
- -Gasketed access panel for user mounted data logger
- -Easy access UL approved control panel on top of unit
- -All circuits protected with circuit breakers no fuses
- -Electronic humidity sensor and LED control panel
- -Automatic phase switch
- -Internal components accessible from two sides
- -Two blowers (process and reactivation):
 Process blower operates continuously
 Reactivation heaters activate with humidity load
- -Three 80 micron / 10 micron two stage disposable pleated filters:
 Process Inlet, Process Outlet, Reactivation Supply

Specifications:

200 CFM All electric powered, 460V/3Ph/60Hz, 10 FLA 17"W x 20"D x 38"H 175 Lbs.

4" Inlet and outlet 2.0 Static Pressure



Desiccant Dehumidifier (DH-600-MIL)

Specifications:

600 CFM All electric powered 460V/3Ph/60Hz, 8.1 FLA 21 5/8"W x 28 5/8"D x 42 1/4"H 206 Lbs.









Moisture removal:

7.84 Lbs/Hr @ 80 Deg./60% RH 6.35 Lbs/Hr @ 55 Deg./80% RH 180.7 Pints/Day @ 80 Deg./60% RH 146.5 Pints/Day @ 55 Deg./80% RH

Desiccant Dehumidifier (DH-2000)

Specifications:

2400/2000* CFM (*2" S.P.)
All electric powered
460V/3Ph/60Hz, 60 FLA
29"W x 89"D x 58"H
1,150 Lbs.





Moisture removal:

59 Lbs/Hr @ 80 Deg./60% RH

51 Lbs/Hr @ 55 Deg./80% RH

34 Lbs/Hr @ 40 Deg./80% RH

170 Gallons/Day @ 80 Deg./60% RH

146 Gallons/Day @ 55 Deg./80% RH

146 Gallons/Day @ 40 Deg./80% RH



Desiccant Dehumidifier (DH-4000)

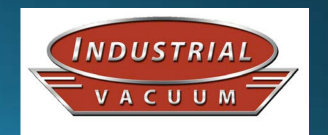


Specifications:

4000 CFM All electric powered 460V/3Ph/60Hz, 112 FLA 46"W x 98"D x 72"H 2,100 Lbs.

Moisture removal:

102 Lbs/Hr @ 80 Deg./60% RH 87 Lbs/Hr @ 55 Deg./80% RH 56 Lbs/Hr @ 40 Deg./80% RH 295 Gallons/Day @ 80 Deg./60% RH 251 Gallons/Day @ 55 Deg./80% RH 161 Gallons/Day @ 40 Deg./80% RH



Desiccant Dehumidifier (DH-5000)

Specifications:

5000 CFM
All electric powered
460V/3Ph/60Hz, 138 FLA
49"W x 170"D x 79"H
5,400 Lbs.

Moisture removal:

136 Lbs/Hr @ 80 Deg./60% RH 115 Lbs/Hr @ 55 Deg./80% RH 75 Lbs/Hr @ 40 Deg./80% RH 392 Gallons/Day @ 80 Deg./60% RH 331 Gallons/Day @ 55 Deg./80% RH 216 Gallons/Day @ 40 Deg./80% RH







Desiccant Dehumidifier (DH-10,000)

Shown fully assembled: Electric Dehumidification PowerPlant (DH-10,000-PP) Desiccant Dehumidification System (DH-10,000-DS) Shipyard Package (DH-10,000-SP)





Moisture removal: 295 Lbs/Hr @ 80 Deg./60% RH 851 Gallons/Day @ 80 Deg./60% RH

Specifications:

10,000 CFM All electric powered 460V/3Ph/60Hz, 292 FLA 72"W x 193"D x 96"H 7,600 Lbs.



Desiccant Dehumidifier (DH-15,000)

Shown fully assembled:

Electric Dehumidification PowerPlant (DH-15,000-PP)
Desiccant Dehumidification System (DH-15,000-DS)
Shipyard Package (DH-15,000-SP)

Moisture removal:

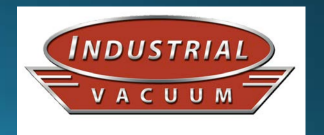
136 Lbs/Hr @ 80 Deg./60% RH 115 Lbs/Hr @ 55 Deg./80% RH 75 Lbs/Hr @ 40 Deg./80% RH 392 Gallons/Day @ 80 Deg./60% RH 331 Gallons/Day @ 55 Deg./80% RH 216 Gallons/Day @ 40 Deg./80% RH





Specifications:

15,000 CFM All electric powered 460V/3Ph/60Hz, 335 FLA 106"W x 222"D x 87"H 10,000 Lbs.



Mechanical Dehumidifier (ArcticDRY-15T)



- 2,000 CFM
- All electric powered, 460V/3Ph/60Hz, 60 FLA
- 36"W x 73"D x 86"H
- 2,100 Lbs.
- 16 Ton, scroll refrigeration compressor (R-22)
- Single 12" round duct connection
- Fork pockets and 4-point lifting rings
- 25 kW electric re-heat (40 Degree delta T)
- Moisture removal: up to 60 Lbs. per hour

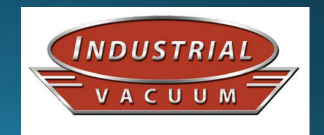


Mechanical Dehumidifier (ArcticDRY-30T)



Shown fully assembled: 30 Ton Dehumidification PowerPlant (ArcticDRY-30T-PP) Dehumidification Heat Component (ArcticDRY-30T-DH) Shipyard Package (ArcticDRY-30T-SP)

- 5,000 CFM 3"SP, 4,000 CFM 7"SP
- All electric powered, 460V/3Ph/60Hz, 138 FLA
- 56"W x 95"D x 88"H
- 3,500 Lbs.
- Two 15 Ton, scroll refrigeration compressors (R-410a)
- Single 18" round duct connection
- Fork pockets in skid base
- 50 kW electric re-heat (40 Degree delta T)
- Moisture removal: up to 120 Lbs. per hour



Mechanical Dehumidifier (ArcticDRY-40T)



Shown fully assembled:

40 Ton Dehumidification PowerPlant (ArcticDRY-40T-PP) Dehumidification Heat Component (ArcticDRY-40T-DH) Shipyard Package (ArcticDRY-40T-SP)



- 7,000 CFM 1"SP, 6,000 CFM 4"SP, 5,000 CFM 6.5"SP
- All electric powered, 460V/3Ph/60Hz, 185 FLA
- 88"W x 94"D x 100"H
- 6,400 Lbs.
- Four 10 Ton, scroll refrigeration compressors (R-410a)
- Two 18" round duct connection
- Fork pockets and 4-point lifting rings
- 70 kW electric re-heat (40 Degree delta T)
- Moisture removal: up to 160 Lbs. per hour



Dehumidifier & AC Cooling Combo

DH/AC 5000-HP 5,000 CFM, 16" WC (water column) **DH/AC 5000-LP** 5,000 CFM

- -12.5 tons of Cooling
- -460 Volt, 3 Phase, 15 horsepower motor with digitized motor surge protection
- -Variable speed, direct drive fan
- -Dimensions: 67" High x 91" Wide x 99" Long, Weight: 2,600 lbs.
- -Stackable four point shipyard lifting cage with connections at 63", no steps to connect rigging
- -18" duct connections (2)
- -Quiet operation, below 84 decibels at 1 meter
- -Camlock electrical connections with S.S. ground stud
- -Powder coated galvanized steel with a Nyalic corrosion resistant coating
- -Electronic variable CFM
- -Variable temperature and humidity settings
- -Optional NRTL certification (DHAC5000_OP-NRTL)







DH/AC8000HP 8,000 CFM, 16" WC (water column) **DH/AC8000LP** 8,000 CFM

- -20 tons of Cooling
- -460 Volt, 3 Phase motor with digitized motor surge protection
- -Variable speed, direct drive fan
- -Dimensions: 71" High x 97" Wide x 132" Long, Weight: 6,000 lbs.
- -Stackable four point shipyard lifting cage with connections at 67", no steps to connect rigging
- -18" duct connections (4)
- -Quiet operation
- -Camlock electrical connections with S.S. ground stud
- -Powder coated galvanized steel with a Nyalic corrosion resistant coating
- -Electronic variable CFM
- -Variable temperature and humidity settings
- -Optional NRTL certification (DHAC8000_OP-NRTL)

FILTAIRE (DCS 6000) 6,000 CFM Stationary Dust Collector

- -6,000 ACFM @ 12" W.G.
- -20 HP, 460 Volt, 3 Phase, TEFC Electric Motor
- -NEMA 4 Electric control panel
- -Heavy Duty steel tube frame with integral fork pockets and certified lift eyes
- -12 Cartridge filters with reverse pulse jet cleaning system
- -Dual 12" air inlets



Includes:

- -Adjustable drum cover kit (manual crank)
- -Telescoping legs with pins
- -Inlet air regulator
- -Magnehelic guage
- -Manual outlet damper with protective screen
- -Quick release filter access



- -NEMA 4X Stainless Steel Control Panel (DCS6000_OP-4XSS)
- -NRTL Certification (DCS6000_OP-NRTL)



FILTAIRE (DCS 12000) 12,000 CFM Stationary Dust Collector

- -12,000 ACFM @ 10" W.G.
- -40 HP, 460 Volt, 3 Phase, TEFC Electric Motor
- -NEMA 4 Electric control panel
- -Heavy Duty steel tube frame with integral fork pockets and certified lift eyes
- -24 Cartridge filters with reverse pulse jet cleaning system
- -Dual 16" air inlets



Includes:

- -Adjustable drum cover kit
- -Telescoping legs with pins
- -Inlet air regulator
- -Magnehelic guage
- -Manual outlet damper with protective screen
- -Quick release filter access



- -NEMA 4X Stainless Steel Control Panel (DCS12000_OP-4XSS)
- -NRTL Certification (DCS12000_OP-NRTL)



FILTAIRE (DCS 20,000) 20,000 CFM Stationary Dust Collector

- -20,000 ACFM @ 10" W.G.
- -50 HP, 460 Volt, 3 Phase, TEFC Electric Motor
- -NEMA 4 Electric control panel
- -Heavy Duty steel tube frame with integral fork pockets and certified lift eyes
- -42 Cartridge filters with reverse pulse jet cleaning system, easy access
- -Four 16" air inlets
- -Telescoping legs with pins
- -three drum loading stations with easy access covers and isolation valves





- -NEMA 4X Stainless Steel Control Panel (DCS20000_OP-4XSS)
- -NRTL Certification (DCS20000_OP-NRTL)



Electric Shipyard Compressor

Shown Fully Assembled:

ESYC1000-PP (200HP Shipyard Air Compressor PowerPlant)

ESYC1000-CS (1,000 CFM Oil-free Air Compressor system)

ESYC1000-SP (Shipyard Package with Certified Lifting Cage)

ESYC1000_OP-DRYR (Optional On-board desiccant air dyer system)

ESYC1000_OP-NRTL (Optional NRTL Certification)

- -990 CFM @ 125 PSIG
- -Maximum Operating Pressure—135 PSIG
- -460 Volts, 3 Phase, 60 Hz, 269.5 Amps
- -Sound Level—80 dBA per CAGI-PNEUROP
- -200HP Electric Motor
- -2 Stage Rotary Screw Air Compressor

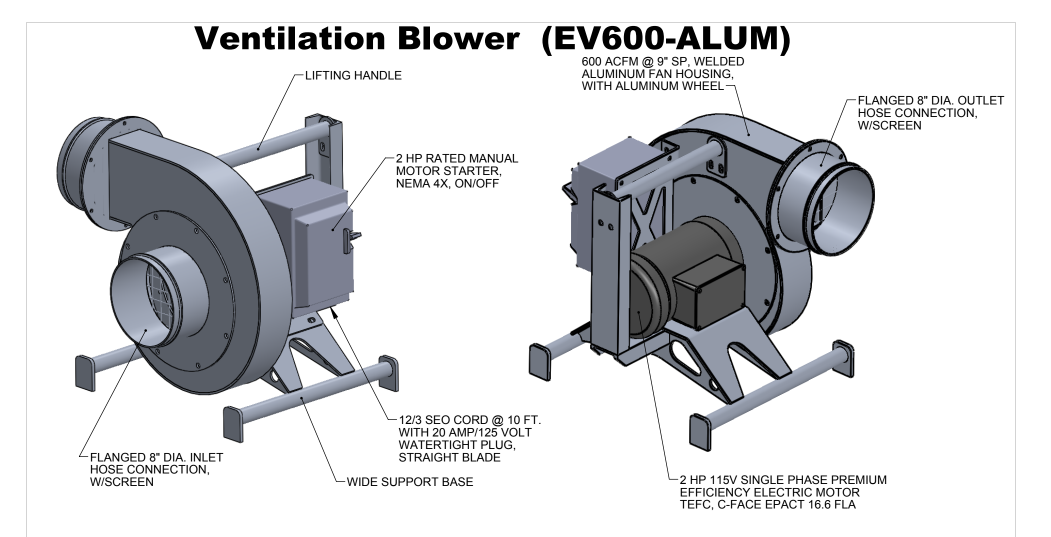




Specifications and Features:

- -Outlet Size—3" NPT
- -Dimensions—Facing control panel* (L* x W x H) 140" x 75" x 86"
- -Air Cooled Aftercooler:
- Aftercooler CTD—15° F
- Fan Air Flow—15,000 cfm
- Nema 4 Electrical Enclosure
- -460V Open Drip Proof High Efficiency Motor
- -Star-Delta Starter / Soft Start
- -Intellisys Controller / With Weather Guard
- -Phase Monitor / Voltage Monitor
- -High Efficiency Coalescing Filter
- -Coalescing / Particulate Filter
- -1700 Series Camlock Electric Connections
- -Instrument Quality Air





DESIGN & CONSTRUCTION:

- MODEL #: EV 600-ALUM
- INDOOR / OUTDOOR MOBILE EQUIPMENT
- WEIGHT OF UNIT: 74 lbs.
- 17" W.G. (DESIGN PRESSURE)
- .190" ALUMINUM CONSTRUCTION
- SPARK RESISTANT AMCA TYPE B CONSTRUCTION

OPERATING DATA:

- 600 ACFM (AIR VOLUME)
- 9" WG (OPÈRATING PRÉSSURE)
- GENERAL VENTILATION
- AMBIENT (OPERATING TEMPERATURE) 200°F MAX TEMP.

MATERIAL: ALUMINUM PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INDUSTRIAL VACUUM EQUIPMENT CORP. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INDUSTRIAL VACUUM EQUIPMENT CORP. IS PROHIBITED.

DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± 1/16 ANGULAR: MACH ± .5 BEND ±1 TWO PLACE DECIMAL ± .06 THREE PLACE DECIMAL ± .030

	THIRLET LAGE DEGINIAL 1.030		
		NAME	DATE
	DRAWN		
	CHECKED		
	REVISED		
	SHEET 1 OF 1		



DESCRIPTION:
ALUMINUM VENTILATION
BLOWER

DRAWING. NO. REV **EV 600-ALUM** -

4 3

Utility Blower (10HP-BLOWER)





- 5,000 CFM
- Electric powered, 460V/3Ph/60Hz, 15 FLA
- 48"W x 40"D x 48"H
- 660 Lbs.
- Single 18" round duct connection
- Skid mounted with fork pockets & lifting eyes
- Manual Damper



Quiet Cube Exhaust Blowers

EB25HP EB40HP

25 HP Electric Shipyard Exhaust Blower

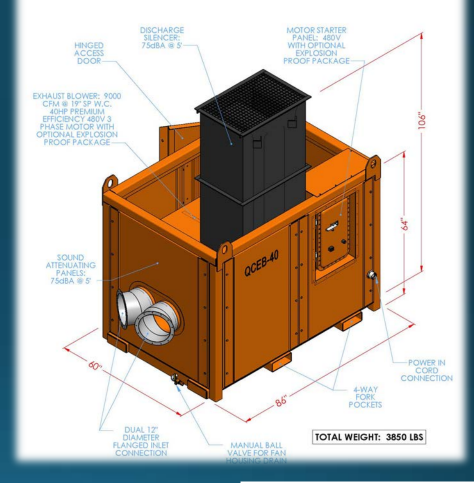
40 HP Electric Shipyard Exhaust Blower (shown)

Includes:

- -Sound Attenuation Package
- -480 Volt, 3 Phase, Premium Efficiency Electric Motor
- -Rectangular steel tube frame with 4-way fork pockets and lift eyes



QUIET CUBE EXHAUST BLOWER MODEL QCEB-40



- -Explosion proof motor starter (EB25HP_OP-EXPL) or (EB40HP_OP-EXPL)
- -NRTL Certification (EB25HP OP-NRTL, or EB40HP OP-NRTL)



32 Ton Storage Hopper (SH32T)

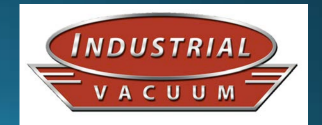
Abrasive storage hoppers for short and tall abrasive blast pots



Specifications and Features:

- 725 cubic Foot Capacity
- Caged ladder with kick plates
- 18.5' clearance
- 8" discharge chute
- Low fill level indicator
- Rain guard around hopper spout





Vacuum Blast & Recovery System (VB1200)

For contained open or vacuum blasting operations
Blast pot with two outlets deliver blasting media to work surface
High powered vacuum unit recovers the spent abrasive media
Dust and waste are separated, recycled media is returned to the hopper for re-use



VB1200 Technical Data:

Air Consumption

- -Blast Pot 325 CFM per #7 Blast Nozzle
- -Vacuum 275 CFM per Jet Vac Pump

Dust Collector

- -Four Cartridge filters
- -1.5 to 1 Air to cloth ratio

Blast Pot

- -Two outlets, Thompson type II valves
- -16 cubic feet capacity
- -Deadman two electric (12v)

Storage Hopper

- -16 cubic feet capacity
- -Vacuum inlet 4"

Vacuum System

-Two Jet Vacs, 1400cfm @ 18" Hg

Electrical Controls

-120 Volt AC



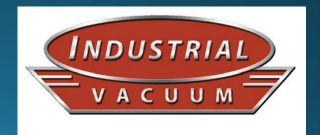


12kW Light weight In-line Heater (12kW-ILH)

- Electric powered, 460V/3Ph/60Hz, 14.4 FLA
- 12 kW
- 21"W x 27"D x 13"H
- 62 Lbs.
- Single 8" round duct connection
- Max temperature output 200 Degrees F







30kW Light weight In-line Heater (30kW-ILH) 102,390 BTU



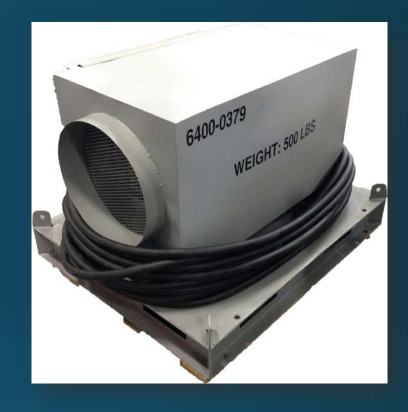


- Electric powered, 460V/3Ph/60Hz, 36 FLA
- 30 kW
- 27"W x 39"D x 22"H
- 100 Lbs.
- Single 12" round duct connection
- Delta T @ 2,000 CFM: 47.41 Deg. F
- Includes protective lifting cage



60kW In-line Heater (60kW-ILH) 204,780 BTU





- Electric powered, 460V/3Ph/60Hz, 74 FLA
- 60 kW
- 40"W x 48"D x 34"H
- 500 Lbs.
- Delta T @ 2,500 CFM: 81.9 Deg. F
- Delta T @ 5,000 CFM: 37.9 Deg. F
- Includes skid frame with fork pockets



64kW In-line Heater (64kW-ILH) 218,432 BTU



- Electric powered, 460V/3Ph/60Hz, 76.8 FLA
- 64 kW
- 40"W x 48"D x 50"H
- 525 Lbs.
- Single 18" round duct connection
- Delta T @ 5,000 CFM: 47.18 Deg. F
- Includes lifting cage w/fork pockets



90kW In-line Heater (90kW-ILH) 307,170 BTU



- Electric powered, 460V/3Ph/60Hz, 108 FLA
- 90 kW
- 52"W x 52"D x 38"H
- 860 Lbs.
- Delta T @ 5,000 CFM: 56.8 Deg. F
- Delta T @ 10,000 CFM: 28.5 Deg. F
- Includes lifting skid w/fork pockets



DRUM TOP VAC

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

FOR OVER 20 YEARS THE VACTAGON DRUM TOP VACUUM FROM INDUSTRIAL VACUUM HAS SET THE STANDARD FOR POWER, DURABILITY, CONVENIENCE AND EFFECTIVENESS.

EXCLUSIVE DUAL PRE-FILTRATION

A STAGE ONE TWO-CARTRIDGE FILTER SYSTEM DESIGN THAT IS EASILY CLEANED OR CHANGED TO PROTECT THE FINAL HEPA FILTERING STAGE FOR MAXIMUM VACUUM POWER WITH SIMPLE MAINTENANCE.

EACH HEPA FILTER IS INDIVIDUALLY TESTED AND RATED AT 99.997% EFFICIENCY AT 0.3 MICRONS AND MEET OR EXCEED OSHA AND CLEAN AIR ACT STANDARDS.

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

USER-FRIENDLY & ADAPTABLE

THE VACTAGON 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.

AVAILABLE IN SINGLE OR DOUBLE CONFIGURATIONS AND INCLUDE A TEN FOOT VACUUM HOSE, 54 INCH WAND AND FLOOR TOOL.

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

DUIM FROM DWER,

ELECTRIC MODELS

ELECTRIC	Power	AIR FLOW	INCHES OF Hg	FILTRATION	TOOL KIT
DT55	110v, 9 amp	106 CFM	6.0"	STD	1.5 or 2"
DT55H	110v, 9 amp	106 CFM	6.0"	HEPA	1.5 or 2"
DT255	110v, 16 amp	211 CFM	6.0"	STD	1.5 or 2"
DT255H	110v, 16 amp	211 CFM	6.0"	HEPA	1.5 or 2"

PNEUMATIC MODELS

PNEUMATIC	AIR INPUT REQ.	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"

^{*1/2&}quot; ID AIRLINE REQUIRED



TEC VAC

THE ALL PURPOSE INDUSTRIAL VACUUM FOR THE NEXT CENTURY.
FOR OVER 20 YEARS THE VACTAGON TEC VAC HAS SIMPLY BEEN
THE BEST VACUUM FOR ITS SIZE ON THE MARKET.

THIS TOTALLY EQUIPPED COMPACT VACUUM FEATURES A MULTI-PURPOSE DESIGN.

EXCLUSIVE DUAL FILTRATION

STAGE ONE:

HIGH EFFICIENCY PLEATED WASHABLE CARTRIDGE IS EASILY CLEANED OR CHANGED AND PROTECTS
THE FINAL HEPA FILTERING STAGE.

STAGE TWO:

FINAL HEPA FILTER - SAFELY TRAPS ULTRA FINE PARTICULATE AND RETURNS ABSOLUTE CLEAN AIR TO THE WORK AREA. THE HEPA FILTER IS RATED AT 99.997 @ .3 MICRON AND IS LOCATED BEFORE THE MOTOR PREVENTING CONTAMINATION.

COLLECTION BAG SYSTEM

NO NEED TO LIFT AND DUMP THE TEC VAC'S COLLECTION TANK. WITH OUR COLLECTION BAG DESIGN SYSTEM, THE OPERATOR SIMPLY REMOVES THE 3-MIL POLY BAG TO DISPOSE CONTENTS.

NO MESS, NO SPILLS & NO SPECIAL BAGS NEEDED.

1 GALLON COLLECTION CAPACITY.

SIMULTANEOUS WET / DRY MODE.

No wet adapters are needed.

THE POLYETHYLENE TANK IS DENT AND CORROSION RESISTANT.

LOW CENTER OF GRAVITY DESIGN PREVENTS TIPPING.

INCLUDES TOOL KIT WITH $1\,\mathrm{O}$ FEET OF 1.5" HOSE, METAL WAND AND FLOOR TOOL.

SPECIFICATIONS

TANK	20 GALLON POLYETHYLENE
COLLECTION CAPACITY	9.2 GALLONS
ELECTRICAL REQUIREMENTS	110 Volt, 10 AMP
AIR FLOW	104 CFM
WATERLIFT	1 1 4"
DIMENSIONS	22" × 22" × 28.5"
SHIPPING WEIGHT	63 LBS





PART_NUMBER	PART NAME	LONG DESCRIPTION
HT300D	HURRICANE 300 Diesel Trailer	IVEC "HURRICANE HT300D" Vacuum Unit, Base Model, 850 CFM, 15 in. Hg, Trailer Mounted, 30HP Diesel Engine
HT300D_OP-PULS	HURRICANE HT300D PULSE OPTION	Option for HURRICANE HT300D Vacuum Unit, Reverse Pulse Filter Cleaning System, Factory Installed on new machines only
HT300D_OP-HEPA	HURRICANE HT300D HEPA OPTION	Option for HURRICANE HT300D Vacuum Unit, HEPA Filtration, Factory Installed on new machines only
HS300E	HURRICANE 300 Electric Skid	IVEC "HURRICANE HS300" Vacuum Unit, Base Model, 850 CFM, 15 in. Hg, Skid Mounted, 30HP Electric Motor
HS300E_OP-PULS	HURRICANE HS300E PULSE OPTION	Option for HURRICANE HS300E Vacuum Unit, Reverse Pulse Filter Cleaning System, Factory Installed on new machines only
HS300E_OP-HEPA	HURRICANE HS300E HEPA OPTION	Option for HURRICANE HS300E Vacuum Unit, HEPA Filtration, Factory Installed on new machines only
HS300E_OP-NRTL	HURRICANE HS300E NRTL OPTION	Option for HURRICANE HS300E Vacuum Unit, Nationally Recognized Testing Lab Certification (Electric Models Only)
HS300E_OP-CAGE	HURRICANE HS300E CAGE OPTION	Option for HURRICANE HS300E Vacuum Unit, Lifting Cage, Factory installed on new machines only
HT500D-PP	HURRICANE HT500D-PP Diesel PowerPlant	IVEC "HURRICANE HT500-PP" (PowerPlant), 2350 CFM Blower, 27 in. Hg, 170HP Diesel Engine with Clutch & Drive System
HT500D-TF	HURRICANE HT500D-TF Trailer/Frame	IVEC "HURRICANE HT500-TF", Trailer/Frame Unit
HT500D-BH	HURRICANE HT500D-BH Hydr. Baghouse	IVEC "HURRICANE HT500-BH", Hydraulically Lifted Baghouse Assembly for Trailer Mounting
HT500D_OP-HEPA	HURRICANE HT500D HEPA OPTION	Option for HURRICANE HT500D Vacuum Unit, HEPA Filtration
HT500D_OP-CAGE	HURRICANE HT500D CAGE OPTION	Option for HURRICANE HT500D Vacuum Unit, Lifting Cage, Factory installed on new machines only
HS500EM-150-PP	HURRICANE HS500EM-150-PP Electric PowerPlant	IVEC "HURRICANE HS500EM-150-PP" (PowerPlant), 2350 CFM Blower, 27 in. Hg, 150HP Electric Motor w/Drive System, Control Panel
HS500EM-SF	HURRICANE HS500EM-SF Skid Frame	IVEC "HURRICANE HS500EM-SF", Heavy Duty Steel Skid Frame with Fork Pockets and Certified Lift Eyes
HS500EM-BH	HURRICANE HS500EM-BH Skid Baghouse	IVEC "HURRICANE HS500EM-BH", Baghouse Assembly for Skid Mounting
HS500EM_OP-HYDR	HURRICANE HS500EM HYDR BH LIFT OPTION	Option for HURRICANE HS500EM Vacuum Unit, Hydraulic Baghouse Lift, Factory Installed on new machines only
HS500EM_OP-HEPA	HURRICANE HS500EM HEPA OPTION	Option for HURRICANE HS500EM Vacuum Unit, HEPA Filtration
HS500EM_OP-4XSS	HURRICANE HS500EM 4XSS OPTION	Option for HURRICANE HS500EM Vacuum Unit, NEMA 4X Stainless Steel Panel, Factory Installed on new machines only
HS500EM_OP-NRTL	HURRICANE HS500EM NRTL OPTION	Option for HURRICANE HS500EM Vacuum Unit, Nationally Recognized Testing Lab Certification
HS800EM-200-PP	HURRICANE HS800EM-200-PP Electric PowerPlant	IVEC "HURRICANE HS800EM-200-PP" (PowerPlant), 4500 CFM Blower, 28 in. Hg, 200HP Electric Motor w/Drive System, Control Panel
HS800EM-SF	HURRICANE HS800EM-SF Skid Frame	IVEC "HURRICANE HS800EM-SF", Heavy Duty Steel Skid Frame with Fork Pockets and Certified Lift Eyes
HS800EM-BH	HURRICANE HS800EM-BH Skid Baghouse	IVEC "HURRICANE HS800EM-BH", Baghouse Assembly for Skid Mounting
HS800EM_OP-HYDR	HURRICANE HS800EM HYDR BH LIFT OPTION	Option for HURRICANE HS800EM Vacuum Unit, Hydraulic Baghouse Lift, Factory Installed on new machines only
HS800EM_OP-HEPA	HURRICANE HS800EM HEPA OPTION	Option for HURRICANE HS800EM Vacuum Unit, HEPA Filtration
HS800EM_OP-NRTL	HURRICANE HS800EM NRTL OPTION	Option for HURRICANE HS800EM Vacuum Unit, Nationally Recognized Testing Lab Certification
HS800EM-200_OP-4XSS	HURRICANE HS800EM-200 4XSS OPTION	Option for HURRICANE HS800EM-200 Vacuum Unit, NEMA 4X Stainless Steel Panel, Factory Installed on new machines only



PART_NUMBER	PART_NAME	LONG_DESCRIPTION
QC150-PP	QUIET CUBE QC150-PP Electric PowerPlant	IVEC "QUIET CUBE QC150-PP" (PowerPlant), 2350 CFM Blower, 27 in. Hg, 150HP Electric Motor with Drive System, Control Panel
QC150-SF	QUIET CUBE QC150-SF Skid Frame	IVEC "QUIET CUBE QC150-SF", Heavy Duty Steel Skid Frame with Fork Pockets and Certified Lift Eyes
QC150-BH	QUIET CUBE QC150-BH Skid Baghouse	IVEC "QUIET CUBE QC150-BH", Baghouse Assembly for Skid Mounting
QC150-SP	QUIET CUBE QC150-SP Sound Package	IVEC "QUIET CUBE QC150-SP", Sound Attenuation Package
QC150_OP-HYDR	QUIET CUBE QC150 HYDR BH LIFT OPTION	Option for QUIET CUBE QC150 Vacuum Unit, Hydraulic Baghouse Lift, Factory Installed on new machines only
QC150_OP-HEPA	QUIET CUBE QC150 HEPA OPTION	Option for QUIET CUBE QC150 Vacuum Unit, HEPA Filtration
QC150_OP-NRTL	QUIET CUBE QC150 NRTL OPTION	Option for QUIET CUBE QC150 Vacuum Unit, Nationally Recognized Testing Lab Certification
QC150_OP-4XSS	QUIET CUBE QC150 4XSS OPTION	Option for QUIET CUBE QC150 Vacuum Unit, NEMA 4X Stainless Steel Panel, Factory Installed on new machines only
QC200-PP	QUIET CUBE QC200-PP Electric PowerPlant	IVEC "QUIET CUBE QC200-PP" (PowerPlant), 4500 CFM Blower, 27 in. Hg, 200HP Electric Motor with Drive System, Control Panel
QC200-SF	QUIET CUBE QC200-SF Skid Frame	IVEC "QUIET CUBE QC200-SF", Heavy Duty Steel Skid Frame with Fork Pockets and Certified Lift Eyes
QC200-BH	QUIET CUBE QC200-BH Skid Baghouse	IVEC "QUIET CUBE QC200-BH", Baghouse Assembly for Skid Mounting
QC200-SP	QUIET CUBE QC200-SP Sound Package	IVEC "QUIET CUBE QC200-SP", Sound Attenuation Package
QC200_OP-HYDR	QUIET CUBE QC200 HYDR BH LIFT OPTION	Option for QUIET CUBE QC200 Vacuum Unit, Hydraulic Baghouse Lift, Factory Installed on new machines only
QC200_OP-HEPA	QUIET CUBE QC200 HEPA OPTION	Option for QUIET CUBE QC200 Vacuum Unit, HEPA Filtration
QC200_OP-NRTL	QUIET CUBE QC200 NRTL OPTION	Option for QUIET CUBE QC200 Vacuum Unit, Nationally Recognized Testing Lab Certification
QC200_OP-4XSS	QUIET CUBE QC200 4XSS OPTION	Option for QUIET CUBE QC200 Vacuum Unit, NEMA 4X Stainless Steel Panel, Factory Installed on new machines only
QC250-PP	QUIET CUBE QC250-PP Electric PowerPlant	IVEC "QUIET CUBE QC250-PP" (PowerPlant), 5600 CFM Blower, 28 in. Hg, 250HP Electric Motor with Drive System, Control Panel
QC250-SF	QUIET CUBE QC250-SF Skid Frame	IVEC "QUIET CUBE QC250-SF", Heavy Duty Steel Skid Frame with Fork Pockets and Certified Lift Eyes
QC250-BH	QUIET CUBE QC250-BH Skid Baghouse	IVEC "QUIET CUBE QC250-BH", Baghouse Assembly for Skid Mounting
QC250-SP	QUIET CUBE QC250-SP Sound Package	IVEC "QUIET CUBE QC250-SP", Sound Attenuation Package
QC250_OP-HYDR	QUIET CUBE QC250 HYDR BH LIFT OPTION	Option for QUIET CUBE QC250 Vacuum Unit, Hydraulic Baghouse Lift, Factory Installed on new machines only
QC250_OP-HEPA	QUIET CUBE QC250 HEPA OPTION	Option for QUIET CUBE QC250 Vacuum Unit, HEPA Filtration
QC250_OP-NRTL	QUIET CUBE QC250 NRTL OPTION	Option for QUIET CUBE QC250 Vacuum Unit, Nationally Recognized Testing Lab Certification
QC250_OP-4XSS	QUIET CUBE QC250 4XSS OPTION	Option for QUIET CUBE QC250 Vacuum Unit, NEMA 4X Stainless Steel Panel, Factory Installed on new machines only



PART_NUMBER	PART_NAME	<u>LONG_DESCRIPTION</u>
HS500LQ-100-PP	HURRICANE HS500LQ-100-PP Electric PowerPlant	IVEC "HURRICANE HS500LQ-100-PP" (PowerPlant), 2350 CFM Blower, 23 in. Hg, 100HP Electric Motor with Drive System, Control Panel
HS500LQ-SF	HURRICANE HS500LQ-SF Skid Frame/Hopper	IVEC "HURRICANE HS500LQ-SF", Heavy Duty Steel Skid Frame with Fork Pockets and Certified Lift Eyes, with Collection Hopper and Pump
HS500LQ_OP-FILT	HURRICANE HS500LQ FILT OPTION	Option for HURRICANE HS500LQ Liquid Vacuum Unit, Filtering Container for Separating Liquid from Sludge
HS500LQ_OP-NRTL	HURRICANE HS500LQ NRTL OPTION	Option for HURRICANE HS500LQ Liquid Vacuum Unit, Nationally Recognized Testing Lab Certification
HS500LQ-100_OP-4XSS	HURRICANE HS500LQ-100-4XSS OPTION	Option for HURRICANE HS500LQ-100-PP Liquid Vacuum Unit, NEMA 4X Stainless Steel Panel, Factory Installed on new machines only
HSCVS400-PP	HURRICANE HSCVS400 Electric PowerPlant	IVEC "HURRICANE HSCVS400-PP" (PowerPlant), 1100 CFM Blower, 15 in. Hg, 50HP Electric Motor with Drive System, Control Panel
HSCVS400-SF	HURRICANE HSCVS400-SF Skid Frame	IVEC "HURRICANE HSCVS400-SF", Heavy Duty Steel Skid Frame with Fork Pockets and Certified Lift Eyes
HSCVS400-BH	HURRICANE HSCVS400-BH Skid Baghouse	IVEC "HURRICANE HSCVS400-BH", Dual 36" Baghouse Assembly for Skid Mounting
HSCVS400-SP	HURRICANE HSCVS400-SP Sound Package	IVEC "HURRICANE HSCVS400-SP", Sound Attenuation Package
HSCVS400_OP-HEPA	HURRICANE HSCVS400 HEPA OPTION	Option for HURRICANE HSCVS400 Central Vacuum Unit, HEPA Filtration
HSCVS400_OP-NRTL	HURRICANE HSCVS400 NRTL OPTION	Option for HURRICANE HSCVS400 Central Vacuum Unit, Nationally Recognized Testing Lab Certification
HSCVS400_OP-4XSS	HURRICANE HSCVS400 4XSS OPTION	Option for HURRICANE HSCVS400 Central Vacuum Unit, NEMA 4X Stainless Steel Panel
DH/AC5000LP	DH/AC 5000LP Dehumidifier/Air Conditioner	IVEC "DH/AC 5000LP" Dehumidifier/Air Conditioner Unit, 5,000 CFM, Low Pressure
DH/AC5000HP	DH/AC 5000HP Dehumidifier/Air Conditioner	IVEC "DH/AC 5000HP" Dehumidifier/Air Conditioner Unit, 5,000 CFM, High Pressure
DH/AC5000_OP-NRLT	DH/AC 5000 NRTL OPTION	Option for DH/AC 5000 Dehumidifier/Air Conditioner Unit, Nationally Recognized Testing Lab Certification
DH/AC8000LP	DH/AC 8000LP Dehumidifier/Air Conditioner	IVEC "DH/AC 8000LP" Dehumidifier/Air Conditioner Unit,8,000 CFM, Low Pressure
DH/AC8000HP	DH/AC 8000HP Dehumidifier/Air Conditioner	IVEC "DH/AC 8000HP" Dehumidifier/Air Conditioner Unit, 8,000 CFM, High Pressure
DH/AC8000_OP-NRLT	DH/AC 8000 NRTL OPTION	Option for DH/AC 8000 Dehumidifier/Air Conditioner Unit, Nationally Recognized Testing Lab Certification
ESYC1000-PP	ESYC1000-PP Ship Yard Compressor PowerPlant	IVEC "ESYC1000-PP" Electric Ship Yard Air Compressor PowerPlant
ESYC1000-CS	ESYC1000-CS Oil-free Air Comp System	IVEC "ESYC1000-CS" Oil-free Air Compressor System, 1,000 CFM
ESYC1000-SP	ESYC1000-SP Shipyard Package/Cage	IVEC "ESYC1000-SP", Shipyard Package, Heavy Duty Steel Shipyard Certified Lift Cage, Skid Style with Fork Pockets and Certified Lift Eyes
ESYC1000_OP-NRTL	ESYC1000 NRTL OPTION	Option for ESYC1000 Electric Ship Yard Compressor, Nationally Recognized Testing Lab Certification
ESYC1000_OP-DRYR	ESYC1000 DRYER OPTION	Option for ESYC1000 Electric Ship Yard Compressor, On-board Desiccant Air Dryer



PART_NUMBER	PART_NAME	LONG_DESCRIPTION
EB25HP	EB25HP Exhaust Blower	IVEC "EB25HP" Exhaust Blower, 25 HP
EB25HP_OP-NRTL	EB25HP NRTL OPTION	Option for EB25HP Exhaust Blower, Nationally Recognized Testing Lab Certification
EB25HP_OP-EXPL	EB25HP EXPL OPTION	Option for EB25HP Exhaust Blower, Explosion Proof Motor Starter
EB40HP	EB40HP Exhaust Blower	IVEC "EB40HP" Exhaust Blower, 40 HP
EB40HP_OP-NRTL	EB40HP NRTL OPTION	Option for EB40HP Exhaust Blower, Nationally Recognized Testing Lab Certification
EB40HP_OP-EXPL	EB40HP EXPL OPTION	Option for EB40HP Exhaust Blower, Explosion Proof Motor Starter
DCS6000	DCS6000 Dust Collector	IVEC "FiltAire DCS 6,000" Dust Collector, Electric, Stationary, 6,000 CFM
DCS6000_OP-NRTL	DCS6000 NRTL OPTION	Option for DCS6000 Dust Collector, Nationally Recognized Testing Lab Certification
DCS6000_OP-4XSS	DCS6000 4XSS OPTION	Option for DCS6000 Dust Collector, NEMA 4X Stainless Steel Panel
DCS12000	DCS12000 Dust Collector	IVEC "FiltAire DCS 12,000" Dust Collector, Electric, Stationary, 12,000 CFM
DCS12000_OP-NRTL	DCS12000 NRTL OPTION	Option for DCS12000 Dust Collector, Nationally Recognized Testing Lab Certification
DCS12000_OP-4XSS	DCS12000 4XSS OPTION	Option for DCS12000 Dust Collector, NEMA 4X Stainless Steel Panel
DCS20,000	DCS20,000 Dust Collector	IVEC "FiltAire DCS 20,000" Dust Collector, Electric, Stationary, 20,000 CFM
DCS20,000_OP-NRTL	DCS20,000 NRTL OPTION	Option for DCS20,000 Dust Collector, Nationally Recognized Testing Lab Certification
DCS20,000_OP-4XSS	DCS20,000 4XSS OPTION	Option for DCS20,000 Dust Collector, NEMA 4X Stainless Steel Panel
SH32T	SH32T Storage Hopper	IVEC "SH32T" Sand Storage Hopper , 32 Ton Capacity
BP28T	BP28T Blast Pot	IVEC "BP28T" Blast Pot, 28 Ton
BP28T_OP-SKID	BP28T SKID OPTION	Option for "BP28T" Blast Pot , Skid Base
VB1200	VB1200 Vacuum Blast Unit	IVEC "VB1200" Portable Vacuum Blast Unit



PART_NUMBER	PART_NAME	LONG_DESCRIPTION
TECVAC1	TECVAC1 Vacuum/Hose Package	VACTAGON TECVAC1 20 Gallon Vacuum w/Hose Package, 104 CFM, HEPA Filtration
DT55	DT55 Vacuum/Hose Package/Dolly	VACTAGON DT55 Drum Top Vacuum w/Hose Package & Drum Dolly, 106 CFM, Standard Filtration (no float switch)
DT55F	DT55F Vacuum/Hose Package/Dolly	VACTAGON DT55F Drum Top Vacuum w/Hose Package & Drum Dolly, 106 CFM, Standard Filtration (w/water shutoff float switch)
DT55H	DT55H Vacuum/Hose Package/Dolly	VACTAGON DT55H Drum Top Vacuum w/Hose Package & Drum Dolly, 106 CFM, HEPA Filtration (w/water shutoff float switch)
DT255	DT255 Vacuum/Hose Package/Dolly	VACTAGON DT255 Drum Top Vacuum w/Hose Package & Drum Dolly, 211 CFM, Twin Motor, Standard Filtration (no float switch)
DT255F	DT255F Vacuum/Hose Package/Dolly	VACTAGON DT255F Drum Top Vacuum w/Hose Package & Drum Dolly, 211 CFM, Twin Motor, Std. Filtration (w/water shutoff float switch)
DT255H	DT255H Vacuum/Hose Package/Dolly	VACTAGON DT255H Drum Top Vacuum w/Hose Package & Drum Dolly, 211 CFM, Twin Motor, HEPA Filtration (w/water shutoff float switch)
DT55AP	DT55AP Vacuum/Hose Package/Dolly	VACTAGON DT55AP Drum Top Vacuum w/Hose Package & Drum Dolly, 110 CFM, Standard Filtration
DT55APH	DT55APH Vacuum/Hose Package/Dolly	VACTAGON DT55APH Drum Top Vacuum w/Hose Package & Drum Dolly, 110 CFM, HEPA Filtration
DT255AP	DT255AP Vacuum/Hose Package/Dolly	VACTAGON DT255AP Drum Top Vacuum w/Hose Package & Drum Dolly, 210 CFM, Standard Filtration
DT255APH	DT255APH Vacuum/Hose Package/Dolly	VACTAGON DT255APH Drum Top Vacuum w/Hose Package & Drum Dolly, 210 CFM, HEPA Filtration
DT455	DT455 Vacuum/Hose Package/Dolly	VACTAGON DT455 Drum Top Vacuum w/Hose Package & Drum Dolly, 400 CFM, Quad Motor, Standard Filtration
DT455H	DT455H Vacuum/Hose Package/Dolly	VACTAGON DT455H Drum Top Vacuum w/Hose Package & Drum Dolly, 400 CFM, Quad Motor, HEPA Filtration



PART_NUMBER	PART NAME	LONG_DESCRIPTION
SBDH-200	SBDH-200 Reduction Gear Dehumidifier	DRYCO "SBDH-200" Closed Loop, Reduction Gear Dehumidifier
DH-600-MIL	DH-600-MIL Desiccant Dehumidifier	DRYCO "DH-600-MIL" Light Weight Desiccant Dehumidifier, 600 CFM, Electric, w/Lifting Cage
DH-2000	DH-2000 Desiccant Dehumidifier	DRYCO "DH-2000" Light Weight Desiccant Dehumidifier, 2000 CFM, Electric, w/Lifting Cage
DH-4000	DH-4000 Desiccant Dehumidifier	DRYCO "DH-4000" Light Weight Desiccant Dehumidifier, 4000 CFM, Electric, w/Lifting Cage
DH-5000	DH-5000 Desiceant Dehumidifier	DRYCO "DH-5000" Light Weight Desiccant Dehumidifier, 5000 CFM, Electric, w/Lifting Cage
DH-10.000-PP	DH-10,000 Electric DH PowerPlant	DRYCO "DH-10,000" Electric DH Unit PowerPlant, 480V/3ph/60Hz/292FLA
DH-10,000-DS	DH-10,000 Dessicant Dehumidification System	DRYCO "DH-10,000-DS" Desiccant Dehumidification System, 10,000CFM
DH-10,000-SP	DH-10,000 Shipyard Package	DRYCO "DH-10,000-SP", Shipyard Package, Heavy Duty Lifting Cage, with Fork Pockets and Lift Eyes
DH-15,000-PP	DH-15,000 Electric DH PowerPlant	DRYCO "DH-15,000" Electric DH Unit PowerPlant, 480V/3ph/60Hz/335FLA
DH-15,000-DS	DH-15,000 Desiccant Dehumidification System	DRYCO "DH-15,000-DS" Desiccant Dehumidification System, 15,000CFM
DH-15,000-SP	DH-15,000-Shipyard Package	DRYCO "DH-15,000-SP", Shipyard Package, Heavy Duty Lifting Cage, with Fork Pockets and Lift Eyes
12KW-ILH	12KW In-Line Heater	DRYCO "12KW-ILH", Light Weight In-line Heater, 12Kw, Two Banks of Heat
30KW-ILH	30KW In-Line Heater	DRYCO "30KW-ILH", Light Weight In-line Heater, 30Kw, Three Banks of Heat, Includes Lifting Cage
60KW-ILH	60KW In-Line Heater	DRYCO "60KW-ILH", In-line Heater, 60Kw, Four Banks of Heat, Includes Lifting Skid
64KW-ILH	64KW In-Line Heater	DRYCO "64KW-ILH", In-line Heater, 64Kw, Four Banks of Heat, Includes Lifting Cage
90KW-ILH	90KW In-Line Heater	DRYCO "90KW-ILH", In-line Heater, 90Kw, Six Banks of Heat, Includes Lifting Skid
10HP-BLOWER	10HP-BLOWER ONLY	DRYCO "10HP-BLOWER", 5000 CFM, 10HP, Blower w/manual damper, air flow control, lifting skid
ArcticDRY-15T	15 Ton DH w/Heat	DRYCO "ArcticDRY-15T" Mechanical Dehumidifier w/25kW re-heat (40 Deg. Delta T)
ArcticDRY-30T-PP	30 Ton DH PowerPlant	DRYCO "ArcticDRY-30T-PP" Electric DH Unit PowerPlant, 480V/3ph/60Hz/138FLA
ArcticDRY-30T-DH	30 Ton DH/Heat Component	DRYCO "ArcticDRY-30T-DH" Mechanical Dehumidification Unit w/two 25kW banks of re-heat (40 Deg. Delta T)
ArcticDRY-30T-SP	ArcticDRY (30T) Shipyard Package	DRYCO "ArcticDRY-30T-SP" Shipyard Package, Heavy Duty Lifting Cage, with Fork Pockets and Lift Eyes
ArcticDRY-40T-PP	40 Ton DH PowerPlant	DRYCO "ArcticDRY-40T-PP" Electric DH Unit PowerPlant, 480V/3ph/60Hz/185FLA
ArcticDRY-40T-DH	40 Ton DH/Heat Component	DRYCO "ArcticDRY-40T-DH" Mechanical Dehumidification Unit w/two 35kW banks of re-heat (40 Deg. Delta T)
ArcticDRY-40T-SP	ArcticDRY (40T) Shipyard Package	DRYCO "ArcticDRY-40T-SP" Shipyard Package, Heavy Duty Lifting Cage, with Fork Pockets and Lift Eyes