

### BREATHE EASY... Solutions for Clean, Safe Air



## PATENTED HYDROMAX® RWCCAB

#### **TYPICAL APPLICATIONS:**

 SAFE COLLECTION OF STEEL, STAINLESS STEEL, ALUMINUM, TITANIUM AND OTHER COMBUSTIBLE WELD PARTICLES.

#### **STANDARD FEATURES:**

**Specifications / Technical Data** 

- MIST ELIMINATOR FILTERS
- INTERNAL BAFFLE SECTION
- SUMP WITH SLOPED FRONT FOR EASY CLEAN-OUT
- ALL STAINLESS STEEL CONSTRUCTION
- UL 508A NEMA 4 VFD CONTROL PANEL WITH INTEGRAL MOTOR AND LEVEL CONTROLS
- SUMP OVERFLOW ALARM THAT SHUTS UNIT DOWN
- AFTER FILTER TEMPERATURE MONI-TORING AND HIGH TEMP. SHUTDOWN.
- PRE-WIRED FOR ALTERNATE REMOTE START OR MANUAL START.

#### **STANDARD FEATURES:**

 EQUIPMENT INTERLOCK - LOW LEVEL SHUT-OFF RELAY AND MOTOR RUN RELAY TO INTERLOCK WITH DUST PRODUCING EQUIPMENT

#### **OPTIONS:**

- POWERED SUMP VENT BLOWER
- MARINE GRADE FINISH (BLACK)
- Merv 16 Dual A-Frame After Filter
- Merv 16 Single A-Frame After-Filter
- HEPA AFTER-FILTER

#### **HOW IT WORKS:**



Weld smoke enters the HYDROMAX® wet collector through ducting in the rear of the filter cabinet. The contaminated air is mixed into a turbulent water bath, and runs through a series of internal baffles. The engineered baffles, and water streams filter and drop out the combustible dust where it is contained in the bottom of the collector for safe removal, at necessary intervals with the provided sludge rake. Water levels are automatically controlled through our flow valve system that can be interlocked

with the dust producing equipment to meet OSHA and NFPA requirements for combustible dusts.



Control Pane

Standard auto-fill valve & interlocking control panel with disconnect



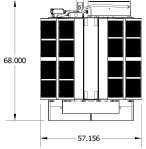
#### **MIST-X FILTERS**

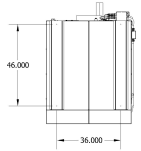
Specially designed chevrons capture any mist and droplets in the air stream keeping the exhausted air dry. Side drain holes help drain captured water back into the sump.

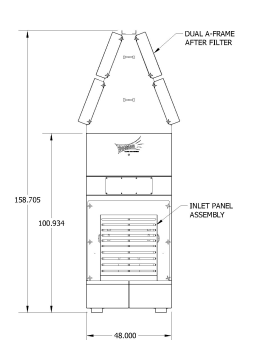
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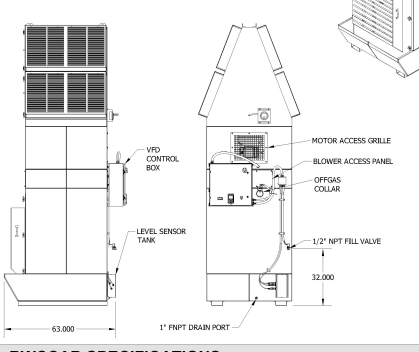
Toll-Free: 866-566-4276 Phone: 316-946-5875 Fax: 316-219-2995

# RWCCAB









#### **RWCCAB SPECIFICATIONS:**

#### **OVERALL DIMENSIONS:**

101" H X 48" W X 68" D

159" H X 48" W X 68" D WITH DUAL A-FRAME AFTER-FILTER

#### **WEIGHT:**

- \*1,300 LBS ACTUAL WEIGHT
- \*1,450 LBS SHIPPING WEIGHT
- \*WEIGHT VARIES DEPENDING UPON OPTIONS SELECTED

#### **CABINET:**

HEAVY DUTY 16 GA. WELDED 304 STAINLESS STEEL W/EXTERIOR SURFACES AND WELDS PACIFIED

#### FINISH:

OPTIONAL MARINE GRADE BLACK POWDER COAT FINISH

#### **FILTER ACCESS:**

BOLT ON FRONT INLET PANEL ASSEMBLY FOR EASY CLEANOUT OF COLLECTED SLUDGE

#### MOTOR:

15 HP, TEFC, MOTOR, 230 OR 460V, THREE PHASE, 3545 RPM

#### **BLOWER:**

ALUMINUM, NONSPARKING, B.I. DIRECT DRIVE BLOWER

#### **AIR VOLUME:**

5000 CFM

#### CONTROLS:

FACTORY WIRED AND INSTALLED NEMA 4 CONTROL PANEL, COMPLETE WITH MOTOR STARTER, CAPACITANCE LEVEL CONTROL NON-FUSED ROTARY DISCONNECT SWITCH AND VFD MOTOR CONTROL, ON/OFF/REMOTE SELECTOR SWITCH AND HIGH TEMP. SHUTDOWN.

#### INLET / EXHAUST:

REMOVABLE FRONT INELT PANEL

DUAL VERTICAL DISCHARGE IN THE TOP OF FILTER CABINET

#### SUMP VENT:

4" DIAMETER ELECTRONICALY CONTROLLED AND EQUIPPED STANDARD

#### **MAX CURRENT**

230V / 460V-35.5/ 17.8 AMP

#### **NOISE LEVELS:**

83 dBA @ 5' - NO SILENCER

#### **WATER USAGE:**

4.19 GAL / HR

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE