



## Introduction

and terminal angues in a season process and season and settlement and season and settlement and season and sea

- Box Contents

  1 x IVADM20 Dehumidifier
  1 x Water Tank
  1 x Power Cord
  1 x User Manual



## Parts & Controls



Deration

Basics:

- To remove excess moisture from small rooms, place IVADM/OD chumridifier in preferred area.

- Inner smalle end of ACDC Power Adapter (#13) into DC Power Socket (#14).

- Connect other end to wail socket.

- Inner smalle end of ACDC Power Adapter (#13) into DC Power Socket (#14).

- To turn end of if a key time, tough on VOTF Switch (#1) to Off position first, then unplug ACDC Power Adapter (#13).

- Setting Relative Humridity Levels:

The IVADPLOD Humriditier features an advanced humridistart function. Dehumridifiers without a humridistal study on and work hard non-stop even IT RH levels tip or as low as XDM, humridistal function, you can set your deserred relative humridity level in the range of 40%—80%. When RH levels increase beyond your set teed by a value of 5%, the machine automatically turns off. By default, the unit is set to SOR RH, value and SM, the machine automatically turns off. By default, the unit is set to SOR RH.

- To set your desired level:

   Togge OnOFI Switch, (2) to On position.

   Togge OnOFI Switch, (2) to On position.

   Wall as the CHI (A) Extend Signing (et a) reads current RH level.

   Wall as the RH (a) Extend Signing (et a) reads current RH level.

   Signing will find have the rises, their never to showing current environment RH.

   The Yallow That (TED (et a) will turn on.

   The Yallow Full\* (TED (et a) will turn on.

   Refore removing water tank, togge OnOFI Switch (et a) to Off position.

   Insert two fingers into Tank Pull-Out Handle (et a) and gently pull out.

   Paul cutping row Water Displacement Hole (et 1).

   Pour collected water out from tank into device until it cities.

   Device is now ready for use again.

# Technical Specifications

Approximately 13.5 Ounce//Day at 86°F, 80% RH 50 Ounces
Thermoelectric Petiter Module
90mm s 90mm Brushless Motor
12 v DC SAmp
80w
Auto-Off Whee Full w/Yetlow "Full" LED
7.08° x 11.25° x 5.27°

Technical Specifical
Capacity:
Water Tank Capacity:
Cooling Element:
Fan:
Power Adapter:
Power Consumption:
Water Level Detector:
Dimensions:

Maintenance
Always turn TVADM20 Dehumidfiler off and disconnect power cord before cleaning unit.
Use a piece of soft cloth to clean product surface, or use soft-bristled brush to wipe dust of air intel grilly.

Distributed by C & A Marketing 2 Bergen Turnpike Ridgefield Park, NJ 076 info@myivation.com