

350 MBH
Heating Capacity

NBT-24P

Acidic Condensate Neutralizer with pH Power Pellets® for Residential Combination Units

The NBT-24P is a game-changing innovation from JJM® that is ideal for combination residential units. The NBT-24P features two distinct intake ports and condensate chambers to handle both heating and conditioning condensate flow. Further, the NBT-24P includes a built-in condensate pump to enable safe discharge to a remote drain.



Founded in 2005, JJM® is a leading designer and manufacturer of condensate neutralization solutions used in the heating and plumbing industries. We offer the broadest portfolio of solutions for the safe treatment of acidic condensate produced by today's condensing, high-efficiency heating appliances.

WHY JJM®

- Products are purpose-built and designed to perform in the heating and plumbing industries
- Trusted by leading OEMs, specifying engineers, contractors, and service technicians
- Broadest portfolio of solutions for every residential and commercial installation
- Established brand name with over 15 years in the industry

DESIGNED FOR RESIDENTIAL COMBINATION HEATING UNITS

◆ The JJM® NBT-24P is designed to work with residential combination heating and air conditioning units. The NBT-24P is equipped to handle both streams of condensate with (2) inlet port options for use with floor-mounted or wall-mounted heaters and (2) inlet ports for air conditioning condensate.

BUILT-IN PUMP

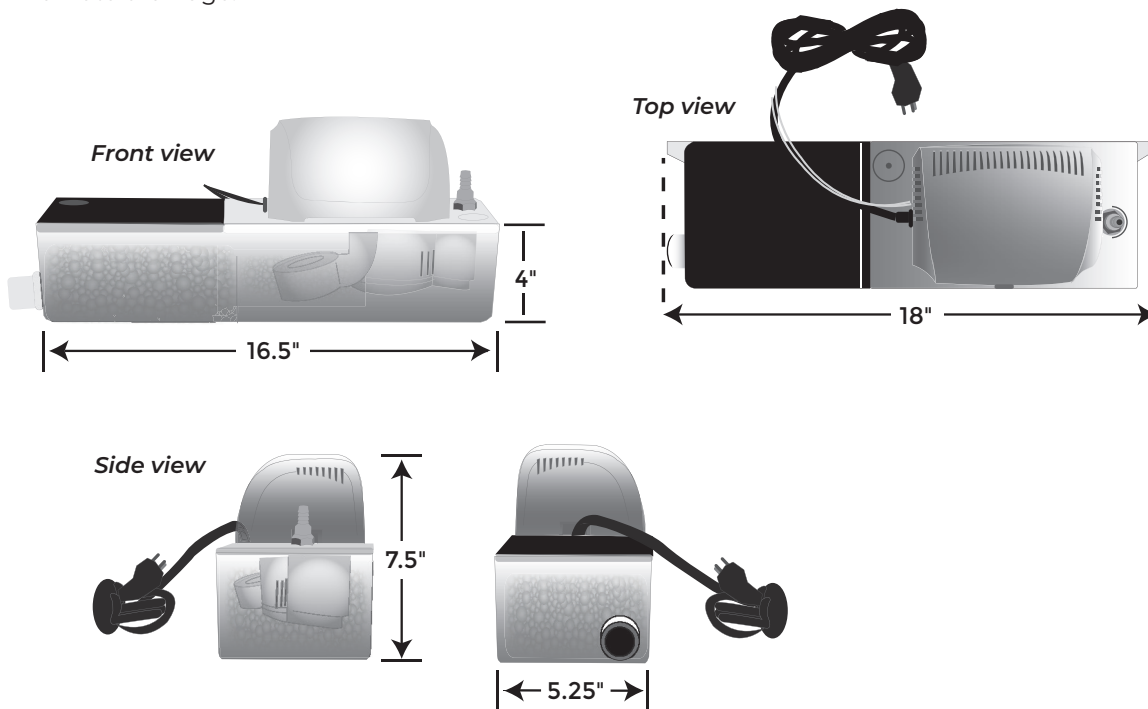
◆ With its built-in MD600 pump, the JJM® NBT-24P provides an all-in-one solution for efficient disposal of heater and air conditioning condensate to remote drainage.

ENSURE COMPLIANCE WITH REGULATORY CODES AND PROTECT THE ENVIRONMENT

◆ The JJM® NBT-24P is an easy and necessary accessory to condensing residential heaters. The NBT-24P ensures the safe treatment of acidic condensate in compliance with industry, federal, state, and local codes to protect homes and the environment.

EASY ROUTINE MAINTENANCE

◆ The NBT-Series features a removeable lid, which ensures quick and easy routine replacement of the pH Power Pellets® media.



Part No.	MBH	GPH	Material	Pellets	Inlet/Outlet
2012	350	2.6	Poly	2.5 lbs.	3/4" Socket

Pump	Power Supply	Amps	Watts	High Water Switch	Max Head
MD600	120 V / 60 Hz	0.89	87	24 V.	20 Ft.