

Instructions

The AAB runs on 12 vDC. The AAB is sold in several power versions. Each uses a 120/240v power pack but with a different cord set for the local power connection.

Additionally, the AAB can run off a battery with the AAB12VCORD cordset. This cordset uses alligator clips to connect to a customer-supplied battery to power the bucket.

We no longer make a AAB with an internal 12v battery.

120/240vAC Version:

Before operation, plug the included power transformer into an AC receptacle. Connect the transformer to the AAB by using the power inlet on the side of the unit (see below).

The transformer reduces the voltage into the bucket to 12vDC for safety. Keep the transformer away from water. Use a GFCI outlet when using this device to prevent electrical shock.



12vDC Operation:

The AAB can be operated with a customer-supplied 12vDC battery. This allows for the customer to select the proper size battery for their needs. Including an internal battery limited the use to less than an hour and a half.

Using the optional AAB12VCORD, the user can connect to their own battery for more flexible agitation.

