Electric Double Dehorner Stone Manufacturing Inc

Warning: Do not use without safety ground wire.

Power source must be properly grounded.

Warning: Use only with a non-combustible holder such as a bucket of lava rock or gravel.

DO NOT immerse in sand. Disconnect power when not in use.

Volts 110/120 Wattage 450

Instructions On Use and Care For Your Stone Electric Dehorner

Your 110 volt Stone Electric Double Dehorner has been designed to give you years of service if used properly and according to our instructions. This dehorner has been designed to maintain an even heat throughout the dehorning surface and will heat to the maximum in approximately 2 minutes.

If this dehorner does not maintain the proper even heat required under normal conditions, a check should be made for loose connections at the receptacle, or it is possible that you may be using an extension cord which is too light to carry the proper voltage to handle the wattage of the dehorner. To get the maximum efficiency out of your electric dehorner, never use an extension cord with wire smaller than #16 up to fifteen feet in length. All extension cords over 15 feet in length should be made up with #14 wire to insure proper voltage to the dehorner. This electric dehorner has been designed with a three wire cord, the third wire being a positive ground, to provide complete protection against possible shock to the operator or to the animal in case the element should ever develop a short circuit for any reason.

The heating element of this dehorner is made of the most suitable material for dehorning livestock since it lends itself to many self-cleaning qualities that other elements do not have. Abrasive materials should never be used to clean the element in case foreign materials should accumulate on the dehorner due to a voltage drop below normal.

Caution: DO NOT place hot dehorner in bucket of sand. DO NOT bury any part of element in sand when dehorner is plugged in.