Model 440E Hemp Bucker

* Fully variable speed with a Variable Frequency Drive
* 1 Hp industrial grade motor
* Optional 6hp Honda engine
* Industrial grade, laser cut frame and parts
* 110 Volt AC power

* Four soft rubber rollers for excellent grip
* Top two rollers are spring loaded
* Two scrapers to clean rolls
* Holes in face plate are raised to provide a clean cut
* Affordable price of only $4,500
* Shipping weight 330 lbs
GROWING INDUSTRIAL HEMP
FOR CBD & CBG OIL

* What Is Hemp? ........................ Hemp is a member of the Cannabis Sativa family with less than .3 % THC (the psychoactive ingredient that creates a high).


* How Is Hemp Grown? ............ The ideal method for high CBD yield is transplanting small plants into raised beds with plastic mulch and driptape.

* How Is Hemp Harvested? ........ It can be harvested by hand, tractor 3-pt attachment, or combine with a specialized head.

* Drying After Harvest? .......... The complete plants can be hang dried or, leaves and flower are separated from the stalk and machine dried.

* Requirements For Growing? .... First a state or USDA issued permit is required. Next establish a plan and acquire contacts to assist with growing, drying, and final oil extraction.

* Feminized Seed?.................... Unpollinated female plants produce the most CBD oil. Select a reputable seed supplier that can provide 99.9% feminized seeds.

* Can Male Hemp Plants Change Females To Marijuana?......... No. If male plants are not removed they pollinate the female plants and create seeds thereby reducing CBD yield.