



The left picture shows cutting out a honeyframe from top- to bottomlist, in 5 to 6 slices, after which the frame turn over on end, and cutting out inside the top and bottomlist. On this way fall the cutting honeyframe down in the press, the cover close, and the press begin. On the righth picture shows the pressed honey running out of the honeypress. After 3 to 5 minute press, taking of the press the cover open up, and the press together wax can be removed.

apidan-system



Teckical data.

Hight 108 cm.
 Width 50 cm.
 Depth 72 cm.
 Weight 35 kg.
 Capacity between each
 clenning: 1500 to 2000 kg.
 Filtertype: 500 Hc. or 760 Hc.
 Electr. Engine 200 volt.
 Gear: 1/100 + 1/3



The *apidan-Strain/Filter*system



apidan-hypres 60
 "manuel"



apidan-honeypres 60
 "automatic"

Dealer: **apidan-system**  Phone (45) 62 252090
 Per Nyboe Jorgensen Kystvej 26 Lundeberg, 5874 Hesselager
 E-mail. Nyboe@kunst.dk

The *apidan-system* has been developed to make a 100% nature- and top quality product, as not possible at traditional way of extracting honey. The difficulties with extracting of honey have a lot of problems, insert thread in a frame – insert of waxtable – 4 to 5 handling of honeyframes with extracting. The greatest problems is it is not possible to extract the fermented pollen out of the the frames.

Therefore I have developed the *apidan-honeypress*.

A second problem are the straining of honey, there can be a labour-demanding task, for all beekeepers there have more than 100 kg. Honey, and therefore are all earlier Strain-systems makes for heating, for to make the honey more thin. Every heating of honey, will take away the most of the enzymes the bees have added in the honey and pollen.

Therefore I have developed the the *apidan-Strain/filtersystem*.