



COPRA EXPELLER

YKL Group's Copra-Series of expeller is designed as highly efficient mono screw expeller. Numerous design improvements have been achieved to cater the industry's demand. These innovations promote:

- No Pre-chopping into pieces is required before pressing, thus, FFA increase in Coconut Oil is minimized
- Higher Machine Capacity. In return, lower CAPEX cost is feasible.
- Electricity saving in KWH/ mt Copra processed and eventually lower OPEX.
- Simpler process design to reduce maintenance cost.

YTH-SPC50

1st Press | Super Copra Press Machine

38-45 MT/Day

100HP 6P/415V/50Hz YKL-315S-6-HDA Motor

Sumitomo Model YHD090P3-RL or equivalent helical gearbox

L 3,770 x W1,430 x H2,600 (mm) 5,700 kg











6-8% (+-0.5%)

YTH-C15

2nd Press | Copra Final Press Machine

12-14 MT/Day

75HP 6P/415V/50Hz YKL-280M-6-HDA Motor

Sumitomo Model YHD070P3 or equivalent helical gearbox

L 3,055 x W1,320 x H1,734 (mm) 4,600 kg