

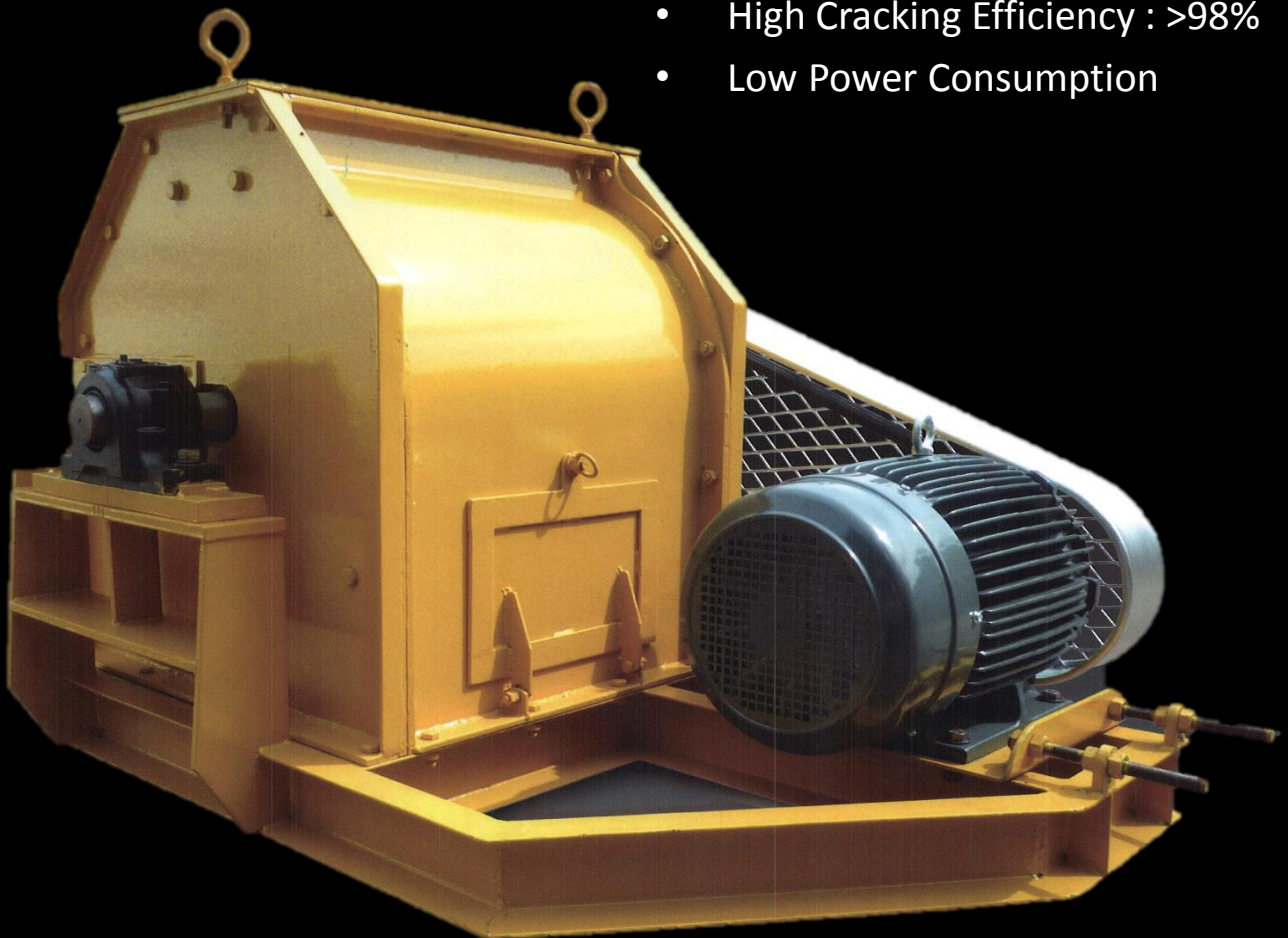


UNI-VESSEL ENGINEERING (B'WORTH) SDN BHD

UVE Ripple Mill

Advantages and Benefits

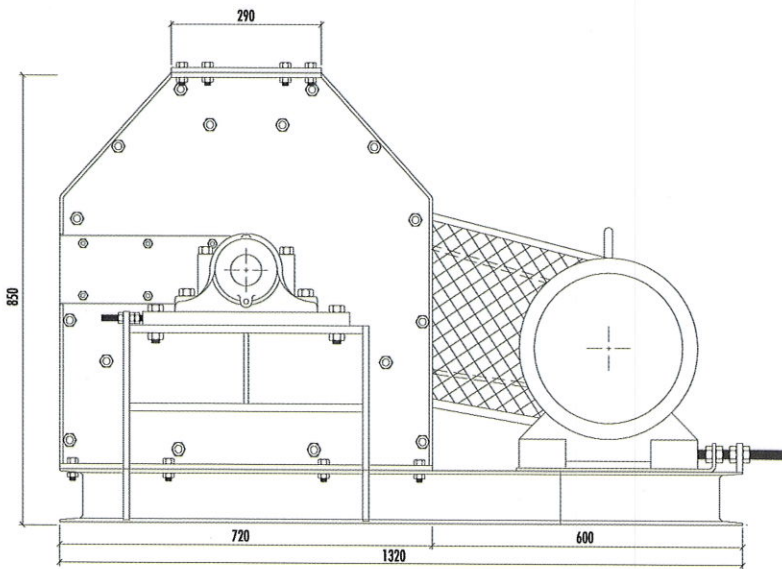
- Low Maintenance Cost
- Simple Construction and User Friendly Operation
- Easy Installation
- High Cracking Efficiency : >98%
- Low Power Consumption



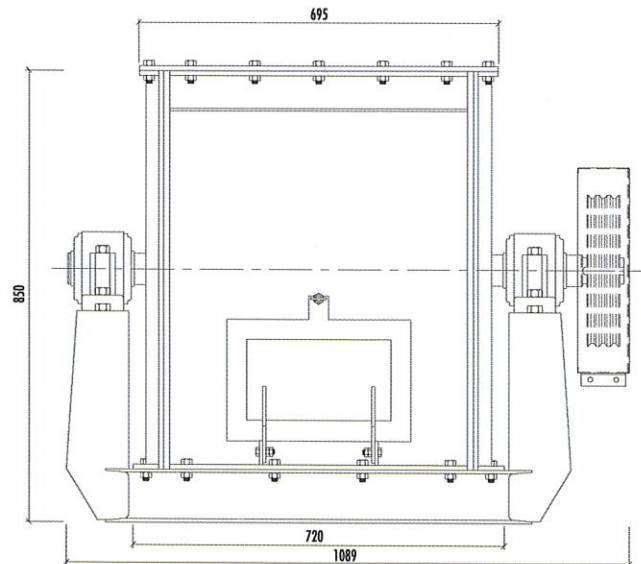


UVE Ripple Mill Specifications

- Capacity : 8 MT Nut/hr
- Casing : Ripple Mill both end casing fabricated from 9mm thk. M.S. Plate and round casing fabricated from 25.4mm diameter Polish Shaft
- Rotor : Polish Shaft c/w Sch. 40 API Pipe (Wear part)
- Wear Plate : 25mm N.B. Sch 40 API Pipe
- Base Frame : 100mm x 50mm Channel
- Bearing : SKF SNH 513 – 60mm dia.
- Pulley : SPB3 x 180mm and 275mm with SPB V-belts
- Drive : 15kW x 1450 rpm motor



Elevation View



Side View

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