

Never used KD10. This came with the facility im helping out at. Manufacture came out and assembled and still has the training session available to whomever buys this. Ready to be broken down and Picked up.

<h2>Single Stage</h2> <p>SUPPORT FRAME SYSTEM</p> <ul style="list-style-type: none">• 304SS Bench Frame w/castors• Dimmensions: 100"w 82"t 28"d <p>FEED SYSTEM</p> <ul style="list-style-type: none">• 25 Liter Hot Oil Heated Feed Tank• Feed Metering with gear pump• Hot Oil Traced Support Plate <p>EVAPORATOR</p> <ul style="list-style-type: none">• 316 Stainless Steel• 0.10 Sq. Meter Surface Area• Estimated Process Rate 6.00 liter/hour*	<p>CIRCULATORS</p> <ul style="list-style-type: none">• Evaporator Circulator; 25-250°C• Condenser Circulator; -50-200°C• Cold Trap Circulator; -50-200°C• Residue Circulator; 25-250° C• Feed Circulator; 25-250°C <p>SAMPLE COLLECTION</p> <ul style="list-style-type: none">• Discharge Gear Pumps <p>VACUUM SYSTEM</p> <ul style="list-style-type: none">• Enclosed Cold Trap w/brine insert• Backing RVP 40 m3/hour Turbo Molecular Pump 90 l/sec <p>MISCELLANEOUS</p> <ul style="list-style-type: none">• Electrical Control Cabinet• Electrical Load: 230V 3 ph 109 amp
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