The Leonard VP-54RHH is a rectangular shape for increased flexibility. The special curvature of buck end and the wide to narrow shape of the buck body make it useful for finishing a variety of coats and garments as well as pants and linen supply piece work. This shape permits dressing of a pant top on one end of buck and the leg of another pant on the opposite end for simultaneous pressing to save time and costs.

Standard Features:
* 2 aluminum cylinders design for precise finishing
* Pivoting head design providing even pressure across the entire buck
* Special 2 button synchronized close/lock design
* Built on the proven extremely heavy duty frame as all Leonard Presses
* Head squeeze pressure regulator and gauge with regulator/filter/lubricator
* Steel wool pad, flannel pad and long life Nomex cover resulting in a uniform press including the seams and placket
* Special highly polished stainless steel head design for high temperature and transferring heat evenly for a professional, crisp finish every time
* Steam hose shielding and insulated head for heat efficiency and safety
* Variety of options such as head release timer and water spray condenser

Technical Data:
* Electrical: 110 V/1/60 Hz
* Steam inlet: 1/2”
* Return outlet: 1/2”
* Steam working pressure: 90 psi
* Boiler Horsepower: 1.3 bhp
* Compressed air supply: 3/8”
* Net weight: 1069 Lbs
* Overall dimensions: 69” x 57” x 60”