LAB-SIZE COMPRESSOR



Overview

Compressor is a product forming machine which uses 2 or more plates of mold, which are pressed by hydraulic system. When the pressure is being transferred to the mold, compound rubber will be forced to fill up the empty space of the mold, and the heat from the mold will cause the rubber to become stable. This machine is for testing rubber materials.

Size		YF-LHM-63T-1H	YF-LHM-63T-2H
Clamping Force	(kN)	630	630
Heating Plate Size	(mm)	400 x 400	400 x 400
Clamping Stroke	(mm)	250	250
Rapid clamping speed	(mm/s)	≥50	≥50
Max temperature	(°C)	250	250
Motor	(kW)	4	4 + 4
Heating Power	(kW)	9	9+9
Dimension	(mm)	1740L x 980W x 1610H	2070L x 1500W x 1810H
Oil Tank Capacity	(L)	150	300

^{**}The Above Specification is our Standard Specification.

^{***}For Special Specification/ Dimension, Please contact our personnels.

