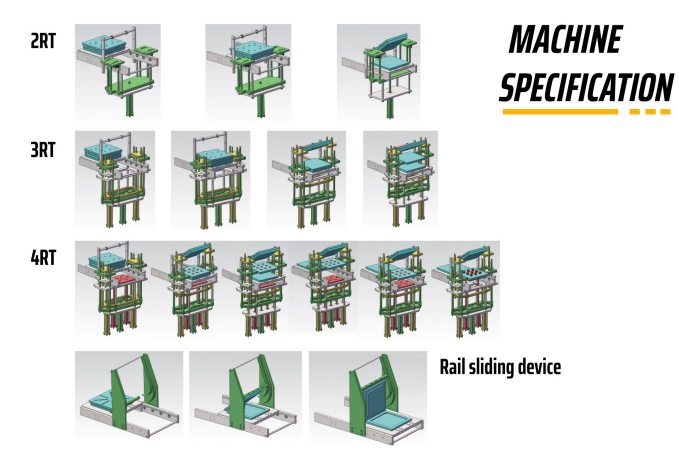
TWIN HEAD VULCANIZING COMPRESS









Overview

Vacalnizing 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.

Model		YF-VC-100-2H	YF-VC-200-2H	YF-VC-250-2H	YF-VC-300-2H	YF-VC-350-2H
Clamping Force	(kN)	1000	2000	2500	3000	3500
Clamping Stroke	(mm)	300	250	300	350	400
Rapid clamping speed	(mm/s)	≥50	≥50	≥50	≥40	≥40
Heating Plate Size	(mm)	450 x 450	505 x 510	540 x 600	650 x 700	700 x 720
Heating Plate Spacing	(mm)	300 ~ 400	200 ~ 400	300 ~400	350 ~ 500	250 ~ 450
Max Temperature	(°C)	250	250	250	250	250
Vacuum Cover Stroke	(mm)	200	250	250	300	250
Max Mould Thickness	(mm)	190	240	240	290	200
Ejector Stroke	(mm)	250	300	300	350	350
Max Ejector Force	(kN)	50	60	60	60	60
Motor Power	(kW)	5.5 + 5.5	5.5 + 5.5	7.5 + 7.5	7.5 + 7.5	7.5 + 7.5
Heating Power	(kW)	12 + 12	14.7 + 14.7	18.3 + 18.3	23.7 + 23.7	24.6 + 24.6
Machine Dimension	(mm)	3500L 2270W 2650H	3680L 2470W 2940H	2550W 3800L 2900H	4200L 2850W 3300H	4200L 3100W 3270H
Oil Tank Capacity	(L)	350	350	400	450	500

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



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