

BEWARE OF DUPLICATE



VARSHA
SINCE - 1995

10 THINGS



1 Brake Unit will be horizontal



2 Machine Details



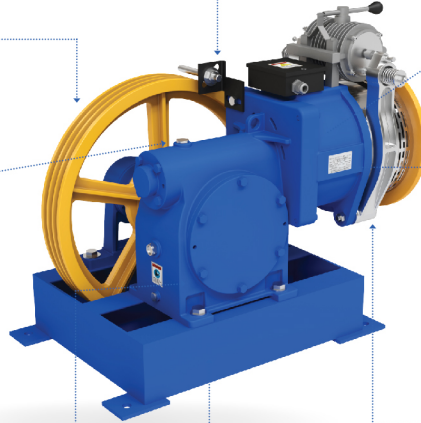
10 Machine details marking on casting body



3 Machine Plate with Mfg month & year



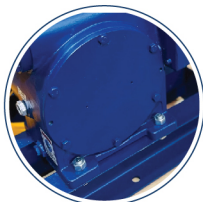
9 Tapper pulley with pedestal seal



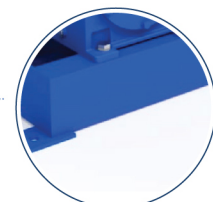
4 Different brake arm design



8 No oil cover



7 Single peace body design



5 Heavy base frame

TRACTION MACHINERY ASSEMBLY TEST REPORT			
Input Shaft Run Out (At Brake Side) :	10 Micron	Max: 20 Micron	Pass ✓
Run Out Measured on Brake Wheel :	20 Micron	Max: 30 Micron	Pass ✓
Brake Wheel Face Out :	20 Micron	Max: 100 Micron	Pass ✓
: (6GRV, 4GRV, 5GRV @ 8mm, 10mm, 12mm, 16mm)			
: (800mm, 400mm, 500mm, 550mm, 580mm, 610mm)			
Hardness of Traction Sheave :	190 BHN (180-200BHN)	Pass ✓	
Test Run Time :	20 Minutes (Min - 30 Minutes)	Pass ✓	
Visual Inspection For Oil Leakage :	No Leakage	Pass ✓	
Brake Type :	110v / 220v DC Electromagnetic		

6 Machine test report