

VB95

Field Balancing

Two Plan Balancing 9:49:44

2.47 < 327.2 2684 RPM 5.73 < 33.9

Step 2

Measurement With Plan2 Trial Mass:
Mt 2 = 100 < 0

Record Exit Next

Two Plan Balancing

1707 < 330.8 **Result 3** 1719 < 162.6

Plan 1:
226 @ 12
1500 @ 13

Plan 2:
1177 @ 6
581 @ 7

Exit Table

Rotor Specifications 18:10:59

Rotor Mass (Kg): 100
Cor. Mass Rad. (mm): 100
G (ISO 1940 Grade): 6.3
Trial Mass(gr): 20 < 0 (Temp.)
Allow. UB Mass(gr): 35.57

Balancing Table

St	M1	M2	V1	V2
0	0	0	6.5 < 124	4.65 < 56
1 ^T	312 < 240	0	9 < 65	8.5 < 257
2	0	215 < 30 ^T	5.32 < 320	12 < 35

RPM	Unbalance Vector:	6.5 < 124	4.65 < 56
1282	Correction Mass:	146 < 159	76 < 10

Edit Spec. Polar Return

1.82 < 28.5

Step 3

Measurement With Correction Mass:
MC 1 = 1707.3 < 330.8
MC 2 = 1719.5 <

tavator