



Rotor Dimensions

- (A) Maximum diameter over drive
- (B) Maximum diameter over bed
- (C) Maximum distance between support bearings centerlines Minimum distance between support bearings centerlines

(D) Journal diameters on standard bearing set

G

Machine Base

(E) Base length (F) Base Width

(G) Width (Including drive)

Rotor Mass and Unbalance Limitation

Maximum Weight Minimum Weight Maximum Weight per Support Maximum Overload per Support Maximum indicated sensitivity per Plane (instrument readout capability) Maximum Achievable **Residual Unbalance**

Maximum Unbalance reduction per Run Shipping Weight

Motor & Control

Variable Frequency AC Drive with programmable acceleration/deceleration patterns DC Injection breaking 0.1 to 240 Hz Output Rated horsepower 2 hp at 1800 RPM (1.5 Kw) Speed Range 10 to 4000 RPM **Power Required** 200 to 230 Volt, 3 phase 60 Hz or 380 to 460 Volt, 3 phase 50/60 Hz Optional

150-4000 RPM

Recommended Balancing Speed

DYNAMICS RESEARCH CORP. 72 inch (1829 mm) 32 inch (813 mm) 50 inches (1270 mm)

> 2,000 lbs. (908 Kg) 1 lb. (.454 g) 1,400 lbs. (636 Kg) 1,500 lbs. (681 Kg) .0001 ounce-inch .03 gram-inch .0084 ounce-inch total .0042 ounce-inch/plane under ideal rotor conditions but not to exceed .000005 inches mass center displacement 95% 1200 lbs. (544 Kg) (pallet) 1550 lbs. (703 Kg) (crate)

50 inches (1270 mm) 63 inches (1600 mm) 31 inches (787 mm) using one bed unlimited using two beds (optional)

Outboard: 4 inches (102 mm) Inboard: 9 inches (229 mm) 1" (25.4 mm) with optional fixture 1/8 to 15 in. (3.2 to 381 mm)