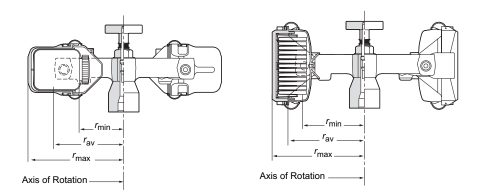
SX4750 ROTOR



SPECIFICATIONS

Maximum speed
Allegra X-15R (tube-and-bottle buckets) 4750 rpm
Allegra X-15R (multiwell-plate carriers)
Allegra X-12 series (all buckets)
Critical speed range*
Maximum solution density 1.2 g/mL
Relative Centrifugal Field [†] at maximum speed
using tube-and-bottle buckets ($r_{\text{max}} = 207.8 \text{ mm}$) $5250 \times g^{\ddagger}$
using multiwell-plate carriers ($r_{\text{max}} = 183.2 \text{ mm}$) $4060 \times g^{\ddagger}$
Conditions requiring speed reductions see SPEED DERATING
Number of buckets/carriers
Available tubes and bottles see Table 2
Maximum load allowed in each tube-and-bottle bucket at
rated speed (excluding weight of bucket and cover) 1000 grams
Maximum load allowed in each multiwell-plate carrier
at rated speed (excluding weight of carrier and cover) 360 grams
Total maximum allowable imbalance of opposing loads 6 grams
Maximum rotor capacity
Approximate acceleration time
Approximate deceleration time
Weight of fully loaded rotor (buckets with covers) 13.3 kg (29.3 lb)
Rotor yoke material stainless steel
Bucket and carrier material anodized aluminum

^{*} The critical speed range is the range of speeds over which the rotor shifts so as to rotate about its center of mass. Passing through the critical speed range is characterized by some vibration. A short-duration second critical may occur at about 1300 rpm.

$$RCF = \frac{r\omega^2}{g}$$

where r is the radius in millimeters, ω is the angular velocity in radians per second (2 π RPM /60), and g is the standard acceleration of gravity (9807 mm/s²). After substitution:

$$RCF = 1.12 r \left(\frac{RPM}{1000}\right)^2$$

 $^{^{\}dagger}$ Relative Centrifugal Field (RCF) is the ratio of the centrifugal acceleration at a specified radius and speed $(r\omega^2)$ to the standard acceleration of gravity (g) according to the following formula:

 $^{^\}ddagger$ RCF inside buckets is 5095 \times g (tube-and-bottle buckets— $r_{\rm max}$ 201.6 mm) or 3919 \times g (multiwell plate carriers— $r_{\rm max}$ 176.7 mm).