



F30L - 8 x 39 mL		
Carbon Fiber Centrifuge Rotor		
RPM	MAX RCF	k factor
30000	98784	281
29000	92308	301
28000	86052	323
27000	80015	347
26000	74198	375
25000	68600	405
24000	63222	440
23000	58063	479
22000	53124	523
21000	48404	574
20000	43904	633
19000	39623	702
18000	35562	782
17000	31721	876
16000	28099	989
15000	24696	1126
14000	21513	1292
13000	18549	1499
12000	15805	1759
11000	13281	2093
10000	10976	2533

422 Aldo Avenue, Santa Clara, CA. 95054-2301
 800.784.3843 - Fax 408.988.1196
www.piramoon.com

- Limited Lifetime Warranty!
- Corrosion free
- Up to 60% lighter than metallic equivalents
- Highly resistant to radiolabel contamination
- Compatible with all popular floor model centrifuges.
- No need for derating after years of use
- Fully autoclavable
- Superior insulating properties, making chilling unnecessary
- Competitively priced at or below the cost of conventional metallic rotors

Offering the rewards of 40 years of aerospace R&D to scientists and researchers everywhere. Not only is carbon fiber at the cutting edge of technology, it is also the most sensible and safe alternative to the standard aluminum and titanium alloys used today for all centrifugation rotors. With properties matching those of steel, but without the negative attributes, carbon fiber is leagues ahead of metal in regards to strength, weight, and malleability. Please contact FIBERLite for further product information.