

RINI COOLING SHIRT/VEST SIZING CHART



SFI COOLING SHIRT

- 71% FR Modacrylic / 24% Rayon 5% Spandex
- SFI Spec 3.3 Approved
- FR rated materials meet ASTM D6413





COOLING VEST

- 71% FR Modacrylic / 24% Rayon 5% Spandex
- FR rated materials meet ASTM D6413
- Reversible Design
 - Wear with T-shirt with Tubes inside
 - Wear without T-shirt with Tubes Outside





Figure 1: RINI Cooling Garments

Table 1: Cooling Garment Size Selection Chart

SIZE	SFI COOLING	COOLING	CHEST SIZE	WEIGHT
	SHIRT	VEST	[IN]	RANGE
	ITEM#	ITEM #		[LBS]
X-SMALL	Custom Order	103456	30-34"	120 to 140
SMALL	103507	103457	34-38"	140 to 170
MEDIUM	103508	103458	38-42"	160 to 190
LARGE	103509	103459	42-46"	180 to 220
X-LARGE	103510	103460	46-50"	220 to 250

Garment should be selected so that the garment is fitted and not loose for best performance.

Lead time on items not in stock is approximately 6 weeks.

RINI Contacts

Dan Rini – President, dan@rinitech.com

Alejandro Hernandez – Lead Engineer Auto Systems, Alejandro.Hernandez@rinitech.com