























































Foam Chart

Determine the foam components you need!

1. INJECTOR UNIT WITHOUT COMPRESSED AIR

	name	food grade	chemical	flow rate	bypass rinse option	adjustable metering	other options	page
	ST-60.1	-		6-20 l/min	-			346
	ST-160	✓		6-60 l/min	-			347
	ST-160 ST-161	✓		6-60 l/min	-			347
	ST-166	✓		6-60 l/min	-			347
	ST-167	✓		6-80 l/min	rinse 			355
	ST-167	✓		6-80 l/min	rinse 		suitable for extreme conditions	355
	ST-167 ST-161	✓		6-80 l/min	rinse 			355
	ST-164	✓		6-80 l/min	disinfection rinse 			359

1. COMPRESSED AIR INJECTOR

	ST-160.2	✓		4-80 l/min	-			349
	ST-160.3	✓		4-120 l/min	-			349
	ST-168	✓		4-80 l/min	rinse 			357
	ST-168 ST-161	✓		4-80 l/min	rinse 			357
	ST-164	✓		4-80 l/min	disinfection rinse 			359
	ST-164	✓		4-80 l/min	disinfection rinse 		water inlet pressure - sensitive air intake	352, 359
	ST-162	✓		4-80 l/min	rinse 			357