


















































Foam Chart

Determine the foam components you need!

1. Select the foam injector
2. Select the spray gun
3. Select the foam nozzle

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	-			311
	ST-160	✓		6-60 l/min	-			312
	ST-160 ST-161	✓		6-60 l/min	-			312
	ST-166	✓		6-60 l/min	-			312
	ST-167	✓		6-80 l/min	rinse foam 			318
	ST-167	✓		6-80 l/min	rinse foam 		suitable for extreme conditions	318
	ST-167 ST-161	✓		6-80 l/min	rinse foam 			318
	ST-164	✓		6-80 l/min	disinfection foam rinse 			322
1. COMPRESSED AIR INJECTOR								
	ST-160.2	✓		4-80 l/min	-			314
	ST-168	✓		4-80 l/min	rinse foam 			320
	ST-168 ST-161	✓		4-80 l/min	rinse foam 			320
	ST-164	✓		4-80 l/min	disinfection foam rinse 			322
	ST-164	✓		4-80 l/min	disinfection foam rinse 		water inlet pressure-sensitive air intake	316, 322

 foaming agent

 foaming agent and desinfectant

 very aggressive chemical