





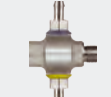






























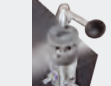




Tableau récapitulatif pour les applications mousse

Comment déterminer le choix du matériel pour votre dispositif mousse ?

1. INJECTION MOUSSE SANS ADJONCTION D'AIR COMPRIMÉ								
	Dénomination du matériel	Compatibilité alimentaire	Produit détergent	Débit machine	Phases de nettoyage	Dosage de produit	Particularité	Voir page
	ST-60.1	-		6-20 l/min	-			358
	ST-160	✓		6-60 l/min	-			359
	ST-160 ST-161	✓		6-60 l/min	-			359
	ST-166	✓		6-60 l/min	-			359
	ST-167	✓		6-80 l/min	Rinçage Mousse			367
	ST-167	✓		6-80 l/min	Rinçage Mousse		Haute résistance chimique	367
	ST-167 ST-161	✓		6-80 l/min	Rinçage Mousse			367
	ST-164	✓		6-80 l/min	Désinfection Mousse Rinçage			371
1. INJECTION MOUSSE AVEC ADJONCTION D'AIR COMPRIMÉ								
	ST-160.2	✓		4-80 l/min	-			361
	ST-160.3	✓		4-120 l/min	-			361
	ST-168	✓		4-80 l/min	Rinçage Mousse			369
	ST-168 ST-161	✓		4-80 l/min	Rinçage Mousse			369
	ST-164	✓		4-80 l/min	Désinfection Mousse Rinçage			371
	ST-164	✓		4-80 l/min	Désinfection Mousse Rinçage		Équipé vanne de déconnexion d'air	364, 371
	ST-162	✓		4-80 l/min	Rinçage Mousse			369