

PACSYSTÈMEMODULE 
POMPES À CHALEUR EFFICIENTES AVEC SYSTÈME

Manuel
Pompes à chaleur Sol/Eau



LE POMPE À CHALEUR SYSTÈME-MODULE

... est un nouveau standard pour la conception et la fabrication d'installation de PAC jusqu'à 15 kW de capacité de chauffage. Ces installations conviennent aussi bien aux bâtiments neufs qu'à des bâtiments rénovés.

... est développé en conformité avec le certificat de qualité international pour les PAC.

... est un nouveau principe, à différencier des installations habituelles d'aujourd'hui très largement répandu puisqu'il s'agit d'un assemblage de composants pour aboutir à un système global. Les composants de la source de chaleur, la pompe à chaleur, les pompes de circulation, le stockage, l'hydraulique, le système de distribution de chaleur, le chauffe-eau et le contrôle commande sont regroupés dans un système global de production de chaleur.

... est fait de telle façon qu'il permet de réduire les problèmes d'interfaces lors des phases de conception et d'installation. Cela permet de répartir clairement les compétences et les responsabilités entre l'installateur et le fournisseur. Grâce à ces mesures, ainsi qu'à la standardisation de la mise en service et des contrôles ultérieurs, le client est en possession d'une installation conforme aux attentes qu'il est en droit d'avoir, c'est-à-dire une installation de qualité, énergétiquement efficace, et au fonctionnement sûr. Lors de l'installation d'un PAC système-module, le propriétaire obtient un certificat pour son installation.

Les associations suissetec, le GSP, ICS et la SICC ont développé, en collaboration avec les plus importants fabricants/fournisseurs de PAC, et le soutien de SuisseEnergie, le cahier des charges du PAC système-module. C'est sur cette base que les fabricants/fournisseurs développeront les modules qui seront contrôlés et certifiés par une commission spécialisée indépendante du GSP.

Plus d'informations :

www.wp-systemmodul.ch/fr/

ALPHA INNOTEC – QUALITÉ ET COMPÉTENCES

Depuis toujours, alpha innotec développe des pompes à chaleur de haute efficacité avec des exigences de qualités élevées. Les compétences et l'expertise acquises de longue date, ainsi qu'une gamme complète de matériel, nous permettent de remplir toutes les conditions du PAC système module:

Sol/Eau	Série	Type	Page
	SW H3	42/62/82/102/122/142/172	5
	SWC H3/K3	42/62/82/102/122/142/172	34
	SWCV H3/K3	62/92/122/162	90
	WZSV H3/K3	62/92/122	129

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
Explication de la matrice (exemple)					
SW 42H3_6	6	S54-WPSM-6	WWS 303.X	3.5	Intern TPS 200.X
<p>La distinction de type .X correspond aux accumulateurs pour lesquels des accumulateurs alternatifs contrôlés et déposés par WPSM (fournisseur ait Suisse) peuvent être utilisés. Ces accumulateurs alternatifs se distinguent par exemple par la couleur de la gaine, la position des tubulures, le fournisseur.</p>					

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 42H3_1a	1a	S54-WPSM-1a			
SW 42H3_2	2	S54-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SW 42H3_3.1	3	S54-WPSM-3.1			TPS 200.X
SW 42H3_4.1	4	S54-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X
SW 42H3_4-WWSP	4	S54-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SW 42H3_5 SW 42H3_5a	5 5a	S54-WPSM-5 S54-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 42H3_6 SW 42H3_6a	6 6a	S54-WPSM-6 S54-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 42H3_6-WWSP SW 42H3_6a-WWSP	6 6a	S54-WPSM-6-WWSP S54-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SW 42H3_7.1	7.1	S54-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern
SW 42H3_7.1-MFS	7.1	S54-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 42H3_7.2.2	7.2	S54-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X
SW 42H3_7.2.2-MFS	7.2	S54-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X
SW 42H3_7.3	7.3	S54-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 42H3_7.3-MFS	7.3	S54-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 42H3_7.4	7.4	S54-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 42H3_7.4-MFS	7.4	S54-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 42H3_8	8	S54-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SW 42H3_8a	8	S54-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SW 42H3_8b	8	S54-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SW 42H3_8c	8	S54-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 62H3_1a	1a	S54-WPSM-1a			
SW 62H3_2	2	S54-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SW 62H3_3.1	3	S54-WPSM-3.1			TPS 200.X
SW 62H3_4.1	4	S54-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X
SW 62H3_4-WWSP	4	S54-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SW 62H3_5 SW 62H3_5a	5 5a	S54-WPSM-5 S54-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 62H3_6 SW 62H3_6a	6 6a	S54-WPSM-6 S54-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 62H3_6-WWSP SW 62H3_6a-WWSP	6 6a	S54-WPSM-6-WWSP S54-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SW 62H3_7.1	7.1	S54-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern
SW 62H3_7.1-MFS	7.1	S54-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 62H3_7.2.2	7.2	S54-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X
SW 62H3_7.2.2-MFS	7.2	S54-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X
SW 62H3_7.3	7.3	S54-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 62H3_7.3-MFS	7.3	S54-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 62H3_7.4	7.4	S54-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 62H3_7.4-MFS	7.4	S54-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 62H3_8	8	S54-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SW 62H3_8a	8	S54-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SW 62H3_8b	8	S54-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SW 62H3_8c	8	S54-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 82H3_1a	1a	S54-WPSM-1a			
SW 82H3_2	2	S54-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SW 82H3_3.1	3	S54-WPSM-3.1			TPS 200.X TPS 300.X
SW 82H3_4.1	4	S54-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X
SW 82H3_4-WWSP	4	S54-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 82H3_5 SW 82H3_5a	5 5a	S54-WPSM-5 S54-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 82H3_6 SW 82H3_6a	6 6a	S54-WPSM-6 S54-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 82H3_6-WWSP SW 82H3_6a-WWSP	6 6a	S54-WPSM-6-WWSP S54-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SW 82H3_7.1	7.1	S54-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern
SW 82H3_7.1-MFS	7.1	S54-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 82H3_7.2.2	7.2	S54-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X
SW 82H3_7.2.2-MFS	7.2	S54-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X
SW 82H3_7.3	7.3	S54-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 82H3_7.3-MFS	7.3	S54-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SW 82H3_7.4	7.4	S54-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern 	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 82H3_7.4-MFS	7.4	S54-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 82H3_8	8	S54-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
SW 82H3_8a	8	S54-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
SW 82H3_8b	8	S54-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
SW 82H3_8c	8	S54-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 102H3_1a	1a	S54-WPSM-1a			
SW 102H3_2	2	S54-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SW 102H3_3.1	3	S54-WPSM-3.1			TPS 200.X TPS 300.X
SW 102H3_4.1	4	S54-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X
SW 102H3_4-WWSP	4	S54-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 102H3_5 SW 102H3_5a	5 5a	S54-WPSM-5 S54-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 102H3_6 SW 102H3_6a	6 6a	S54-WPSM-6 S54-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 102H3_6-WWSP SW 102H3_6a-WWSP	6 6a	S54-WPSM-6-WWSP S54-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SW 102H3_7.1	7.1	S54-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 102H3_7.1-MFS	7.1	S54-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern
SW 102H3_7.2.2	7.2	S54-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X
SW 102H3_7.2.2-MFS	7.2	S54-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X
SW 102H3_7.3	7.3	S54-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 102H3_7.3-MFS	7.3	S54-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 102H3_7.4	7.4	S54-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 102H3_7.4-MFS	7.4	S54-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 102H3_8	8	S54-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SW 102H3_8a	8	S54-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SW 102H3_8b	8	S54-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SW 102H3_8c	8	S54-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 122H3_1a	1a	S54-WPSM-1a			
SW 122H3_2	2	S54-WPSM-2	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SW 122H3_3.1	3	S54-WPSM-3.1			TPS 200.X TPS 300.X
SW 122H3_4.1	4	S54-WPSM-4.1	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X
SW 122H3_4-WWSP	4	S54-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 122H3_5 SW 122H3_5a	5 5a	S54-WPSM-5 S54-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 122H3_6 SW 122H3_6a	6 6a	S54-WPSM-6 S54-WPSM-6a	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 122H3_6-WWSP SW 122H3_6a-WWSP	6 6a	S54-WPSM-6-WWSP S54-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SW 122H3_7.1	7.1	S54-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 122H3_7.1-MFS	7.1	S54-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern
SW 122H3_7.2.2	7.2	S54-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X
SW 122H3_7.2.2-MFS	7.2	S54-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X
SW 122H3_7.3	7.3	S54-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 122H3_7.3-MFS	7.3	S54-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 122H3_7.4	7.4	S54-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 122H3_7.4-MFS	7.4	S54-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 122H3_8	8	S54-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SW 122H3_8a	8	S54-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 122H3_8b	8	S54-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SW 122H3_8c	8	S54-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 142H3_1a	1a	S54-WPSM-1a			
SW 142H3_2	2	S54-WPSM-2	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SW 142H3_3.1	3	S54-WPSM-3.1			TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 142H3_4.1	4	S54-WPSM-4.1	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 142H3_4-WWSP	4	S54-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 142H3_7.1-MFS	7.1	S54-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern
SW 142H3_7.2.2	7.2	S54-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 142H3_7.2.2-MFS	7.2	S54-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 142H3_7.3	7.3	S54-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 142H3_7.3-MFS	7.3	S54-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 142H3_7.4	7.4	S54-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 142H3_7.4-MFS	7.4	S54-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 142H3_8b	8	S54-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SW 142H3_8c	8	S54-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 172H3_1a	1a	S54-WPSM-1a			
SW 172H3_2	2	S54-WPSM-2	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SW 172H3_3.1	3	S54-WPSM-3.1			TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 172H3_4.1	4	S54-WPSM-4.1	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 172H3_7.2.2	7.2	S54-WPSM-7.2.2	SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	6 5.7 4.6 5.2 5.6 6	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 172H3_7.2.2-MFS	7.2	S54-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SW 172H3_7.3	7.3	S54-WPSM-7.3	SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	6 5.7 4.6 5.2 5.6 6	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
SW 172H3_7.3-MFS	7.3	S54-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 172H3_7.4	7.4	S54-WPSM-7.4	SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	6 5.7 4.6 5.2 5.6 6	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SW 172H3_7.4-MFS	7.4	S54-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SW 172H3_8b	8	S54-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SW 172H3_8c	8	S54-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 42H3_1a	1a	S52-WPSM-1a			
SWC 42H3_2	2	S52-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWC 42H3_3.1	3	S52-WPSM-3.1			TPS 200.X
SWC 42H_4.1	4	S52-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X
SWC 42H3_4-WWSP	4	S52-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWC 42H3_5	5	S52-WPSM-5			TPS 200.X
SWC 42H3_5a	5a	S52-WPSM-5a			TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 42H3_6 SWC 42H3_6a	6 6a	S52-WPSM-6 S52-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 42H3_6-WWSP SWC 42H3_6a-WWSP	6 6a	S52-WPSM-6-WWSP S52-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWC 42H3_7.1	7.1	S52-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern
SWC 42H3_7.1-MFS	7.1	S52-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWC 42H3_7.2.2	7.2	S52-WPSM-7.2.2	SWWS 506.X	4.3	Intern	TPS 200.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWC 42H3_7.2.2-MFS	7.2	S52-WPSM-7.2.2-MFS	MFS 600S.X	7.5	Intern	TPS 200.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		
SWC 42H3_7.3	7.3	S52-WPSM-7.3	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWC 42H3_7.3-MFS	7.3	S52-WPSM-7.3-MFS	MFS 600S.X	7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 42H3_7.4	7.4	S52-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 42H3_7.4-MFS	7.4	S52-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 42H3_8	8	S52-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SWC 42H3_8a	8	S52-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SWC 42H3_8b	8	S52-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SWC 42H3_8c	8	S52-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 42K3_1a	1a	S52-WPSM-1a			
SWC 42K3_2	2	S52-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWC 42K3_3.1	3	S52-WPSM-3.1			TPS 200.X
SWC 42K3_4.1	4	S52-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X
SWC 42K3_4-WWSP	4	S52-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWC 42K3_5 SWC 42K3_5a	5 5a	S52-WPSM-5 S52-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 42K3_6 SWC 42K3_6a	6 6a	S52-WPSM-6 S52-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 42K3_6-WWSP SWC 42K3_6a-WWSP	6 6a	S52-WPSM-6-WWSP S52-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWC 42K3_7.1	7.1	S52-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern
SWC 42K3_7.1-MFS	7.1	S52-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWC 42K3_7.2.2	7.2	S52-WPSM-7.2.2	SWWS 506.X	4.3	Intern	TPS 200.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
			WPX2 1000.X	6		
SWC 42K3_7.2.2-MFS	7.2	S52-WPSM-7.2.2-MFS	MFS 600S.X	7.5	Intern	TPS 200.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		
SWC 42K3_7.3	7.3	S52-WPSM-7.3	SWWS 506.X	4.3	Intern	TPS 200.X
			WPX2 500.X	4.2		TPS 300.X
			SWWS 606.X	6		PSM 400.X
			WPX2 600.X	5.7		TPS 500.X
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
			WPX2 1000.X	6		
SWC 42K3_7.3-MFS	7.3	S52-WPSM-7.3-MFS	MFS 600S.X	7.5	Intern	TPS 200.X
			MFS 830S.X	8.7		TPS 300.X
			MFS 1000S.X	10.9		PSM 400.X
						TPS 500.X
SWC 42K3_7.4	7.4	S52-WPSM-7.4	SWWS 506.X	4.3	Intern	TPS 200.X
			WPX2 500.X	4.2		TPS 300.X
			SWWS 606.X	6		PSM 400.X
			WPX2 600.X	5.7		TPS 500.X
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
			WPX2 1000.X	6		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 42K3_7.4-MFS	7.4	S52-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 62H3_1a	1a	S52-WPSM-1a			
SWC 62H3_2	2	S52-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWC 62H3_3.1	3	S52-WPSM-3.1			TPS 200.X
SWC 62H3_4.1	4	S52-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X
SWC 62H3_4-WWSP	4	S52-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWC 62H3_5 SWC 62H3_5a	5 5a	S52-WPSM-5 S52-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 62H3_6 SWC 62H3_6a	6 6a	S52-WPSM-6 S52-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 62H3_6-WWSP SWC 62H3_6a-WWSP	6 6a	S52-WPSM-6-WWSP S52-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWC 62H3_7.1	7.1	S52-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern
SWC 62H3_7.1-MFS	7.1	S52-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWC 62H3_7.2.2	7.2	S52-WPSM-7.2.2	SWWS 506.X	4.3	Intern	TPS 200.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWC 62H3_7.2.2-MFS	7.2	S52-WPSM-7.2.2-MFS	MFS 600S.X	7.5	Intern	TPS 200.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		
SWC 62H3_7.3	7.3	S52-WPSM-7.3	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWC 62H3_7.3-MFS	7.3	S52-WPSM-7.3-MFS	MFS 600S.X	7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 62H3_7.4	7.4	S52-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 62H3_7.4-MFS	7.4	S52-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
SWC 62H3_8	8	S52-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SWC 62H3_8a	8	S52-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SWC 62H3_8b	8	S52-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SWC 62H3_8c	8	S52-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 62K3_1a	1a	S52-WPSM-1a			
SWC 62K3_2	2	S52-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWC 62K3_3.1	3	S52-WPSM-3.1			TPS 200.X
SWC 62K3_4.1	4	S52-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWC 62K3_4-WWSP	4	S52-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
SWC 62K3_5 SWC 62K3_5a	5 5a	S52-WPSM-5 S52-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 62K3_6 SWC 62K3_6a	6 6a	S52-WPSM-6 S52-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 62K3_6-WWSP SWC 62K3_6a-WWSP	6 6a	S52-WPSM-6-WWSP S52-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
SWC 62K3_7.1	7.1	S52-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	
SWC 62K3_7.1-MFS	7.1	S52-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 62K3_7.2.2	7.2	S52-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X
SWC 62K3_7.2.2-MFS	7.2	S52-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X
SWC 62K3_7.3	7.3	S52-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 62K3_7.3-MFS	7.3	S52-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWC 62K3_7.4	7.4	S52-WPSM-7.4	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWC 62K3_7.4-MFS	7.4	S52-WPSM-7.4-MFS	MFS 600S.X	7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 82H3_1a	1a	S52-WPSM-1a			
SWC 82H3_2	2	S52-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWC 82H3_3.1	3	S52-WPSM-3.1			TPS 200.X TPS 300.X
SWC 82H3_4.1	4	S52-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X
SWC 82H3_4-WWSP	4	S52-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 82H3_5 SWC 82H3_5a	5 5a	S52-WPSM-5 S52-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 82H3_6 SWC 82H3_6a	6 6a	S52-WPSM-6 S52-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 82H3_6-WWSP SWC 82H3_6a-WWSP	6 6a	S52-WPSM-6-WWSP S52-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWC 82H3_7.1	7.1	S52-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern
SWC 82H3_7.1-MFS	7.1	S52-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWC 82H3_7.2.2	7.2	S52-WPSM-7.2.2	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWC 82H3_7.2.2-MFS	7.2	S52-WPSM-7.2.2-MFS	MFS 600S.X	7.5	Intern	TPS 200.X TPS 300.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		
SWC 82H3_7.3	7.3	S52-WPSM-7.3	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWC 82H3_7.3-MFS	7.3	S52-WPSM-7.3-MFS	MFS 600S.X	7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 82H3_7.4	7.4	S52-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 82H3_7.4-MFS	7.4	S52-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 82H3_8	8	S52-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SWC 82H3_8a	8	S52-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SWC 82H3_8b	8	S52-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SWC 82H3_8c	8	S52-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 82K3_1a	1a	S52-WPSM-1a			
SWC 82K3_2	2	S52-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWC 82K3_3.1	3	S52-WPSM-3.1			TPS 200.X TPS 300.X
SWC 82K3_4.1	4	S52-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X
SWC 82K3_4-WWSP	4	S52-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 82K3_5 SWC 82K3_5a	5 5a	S52-WPSM-5 S52-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 82K3_6 SWC 82K3_6a	6 6a	S52-WPSM-6 S52-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 82K3_6-WWSP SWC 82K3_6a-WWSP	6 6a	S52-WPSM-6-WWSP S52-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWC 82K3_7.1	7.1	S52-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern
SWC 82K3_7.1-MFS	7.1	S52-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 82K3_7.2.2	7.2	S52-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X
SWC 82K3_7.2.2-MFS	7.2	S52-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X
SWC 82K3_7.3	7.3	S52-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 82K3_7.3-MFS	7.3	S52-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWC 82K3_7.4	7.4	S52-WPSM-7.4	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWC 82K3_7.4-MFS	7.4	S52-WPSM-7.4-MFS	MFS 600S.X	7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 102H3_1a	1a	S52-WPSM-1a			
SWC 102H3_2	2	S52-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWC 102H3_3.1	3	S52-WPSM-3.1			TPS 200.X TPS 300.X
SWC 102H3_4.1	4	S52-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X
SWC 102H3_4-WWSP	4	S52-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 102H3_5 SWC 102H3_5a	5 5a	S52-WPSM-5 S52-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 102H3_6 SWC 102H3_6a	6 6a	S52-WPSM-6 S52-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 102H3_6-WWSP SWC 102H3_6a-WWSP	6 6a	S52-WPSM-6-WWSP S52-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWC 102H3_7.1	7.1	S52-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 102H3_7.1-MFS	7.1	S52-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern
SWC 102H3_7.2.2	7.2	S52-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X
SWC 102H3_7.2.2-MFS	7.2	S52-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X
SWC 102H3_7.3	7.3	S52-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 102H3_7.3-MFS	7.3	S52-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 102H3_7.4	7.4	S52-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 102H3_7.4-MFS	7.4	S52-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 102H3_8	8	S52-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SWC 102H3_8a	8	S52-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SWC 102H3_8b	8	S52-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SWC 102H3_8c	8	S52-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 102K3_1a	1a	S52-WPSM-1a			
SWC 102K3_2	2	S52-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWC 102K3_3.1	3	S52-WPSM-3.1			TPS 200.X TPS 300.X
SWC 102K3_4.1	4	S52-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X
SWC 102K3_4-WWSP	4	S52-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 102K3_7.1-MFS	7.1	S52-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern
SWC 102K3_7.2.2	7.2	S52-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X
SWC 102K3_7.2.2-MFS	7.2	S52-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X
SWC 102K3_7.3	7.3	S52-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 102K3_7.3-MFS	7.3	S52-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWC 102K3_7.4	7.4	S52-WPSM-7.4	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWC 102K3_7.4-MFS	7.4	S52-WPSM-7.4-MFS	MFS 600S.X	7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 122H3_1a	1a	S52-WPSM-1a			
SWC 122H3_2	2	S52-WPSM-2	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWC 122H3_3.1	3	S52-WPSM-3.1			TPS 200.X TPS 300.X
SWC 122H3_4.1	4	S52-WPSM-4.1	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X
SWC 122H3_4-WWSP	4	S52-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 122H3_5 SWC 122H3_5a	5 5a	S52-WPSM-5 S52-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 122H3_6 SWC 122H3_6a	6 6a	S52-WPSM-6 S52-WPSM-6a	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 122H3_6-WWSP SWC 122H3_6a-WWSP	6 6a	S52-WPSM-6-WWSP S52-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWC 122H3_7.1	7.1	S52-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 122H3_7.1-MFS	7.1	S52-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern
SWC 122H3_7.2.2	7.2	S52-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X
SWC 122H3_7.2.2-MFS	7.2	S52-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X
SWC 122H3_7.3	7.3	S52-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 122H3_7.3-MFS	7.3	S52-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWC 122H3_7.4	7.4	S52-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern 	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 122H3_7.4-MFS	7.4	S52-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern 	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 122H3_8	8	S52-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	 	MFS 600S.X MFS 830S.X MFS 1000S.X
SWC 122H3_8a	8	S52-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	 	MFS 600S.X MFS 830S.X MFS 1000S.X
SWC 122H3_8b	8	S52-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi	 	 	FWS SP 800.X FWS SP 1000.X
SWC 122H3_8c	8	S52-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi	 	 	FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 122K3_1a	1a	S52-WPSM-1a			
SWC 122K3_2	2	S52-WPSM-2	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWC 122K3_3.1	3	S52-WPSM-3.1			TPS 200.X TPS 300.X
SWC 122K3_4.1	4	S52-WPSM-4.1	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X
SWC 122K3_4-WWSP	4	S52-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 122K3_5 SWC 122K3_5a	5 5a	S52-WPSM-5 S52-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 122K3_6 SWC 122K3_6a	6 6a	S52-WPSM-6 S52-WPSM-6a	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 122K3_6-WWSP SWC 122K3_6a-WWSP	6 6a	S52-WPSM-6-WWSP S52-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWC 122K3_7.1	7.1	S52-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 122K3_7.1-MFS	7.1	S52-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern
SWC 122K3_7.2.2	7.2	S52-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X
SWC 122K3_7.2.2-MFS	7.2	S52-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X
SWC 122K3_7.3	7.3	S52-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 122K3_7.3-MFS	7.3	S52-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWC 122K3_7.4	7.4	S52-WPSM-7.4	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWC 122K3_7.4-MFS	7.4	S52-WPSM-7.4-MFS	MFS 600S.X	7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 142H3_1a	1a	S52-WPSM-1a			
SWC 142H3_2	2	S52-WPSM-2	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWC 142H3_3.1	3	S52-WPSM-3.1			TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 142H3_4.1	4	S52-WPSM-4.1	WWS 405.X WPX1 400.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 142H3_4-WWSP	4	S52-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 142H3_5 SWC 142H3_5a	5 5a	S52-WPSM-5 S52-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 142H3_6 SWC 142H3_6a	6 6a	S52-WPSM-6 S52-WPSM-6a	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 142H3_6-WWSP SWC 142H3_6a-WWSP	6 6a	S52-WPSM-6-WWSP S52-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWC 142H3_7.1	7.1	S52-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 142H3_7.1-MFS	7.1	S52-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern
SWC 142H3_7.2.2	7.2	S52-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 142H3_7.2.2-MFS	7.2	S52-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 142H3_7.3	7.3	S52-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 142H3_7.3-MFS	7.3	S52-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 142H3_7.4	7.4	S52-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 142H3_7.4-MFS	7.4	S52-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 142H3_8b	8	S52-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SWC 142H3_8c	8	S52-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 142K3_1a	1a	S52-WPSM-1a			
SWC 142K3_2	2	S52-WPSM-2	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWC 142K3_3.1	3	S52-WPSM-3.1			TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 142K3_4.1	4	S52-WPSM-4.1	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 142K3_4-WWSP	4	S52-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 142K3_5 SWC 142K3_5a	5 5a	S52-WPSM-5 S52-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 142K3_6 SWC 142K3_6a	6 6a	S52-WPSM-6 S52-WPSM-6a	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 142K3_6-WWSP SWC 142K3_6a-WWSP	6 6a	S52-WPSM-6-WWSP S52-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWC 142K3_7.1	7.1	S52-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 142K3_7.1-MFS	7.1	S52-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern
SWC 142K3_7.2.2	7.2	S52-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 142K3_7.2.2-MFS	7.2	S52-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 142K3_7.3	7.3	S52-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 142K3_7.3-MFS	7.3	S52-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWC 142K3_7.4	7.4	S52-WPSM-7.4	SWWS 506.X	4.3	Intern	TPS 200.X
			WPX2 500.X	4.2		TPS 300.X
			SWWS 606.X	6		PSM 400.X
			WPX2 600.X	5.7		TPS 500.X
			SWWS 806.X	4.6		TPS 800.X
			WPX2 800.X	5.2		PSMH 1000.X
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWC 142K3_7.4-MFS	7.4	S52-WPSM-7.4-MFS	MFS 600S.X	7.5	Intern	TPS 200.X
			MFS 830S.X	8.7		TPS 300.X
			MFS 1000S.X	10.9		PSM 400.X
						TPS 500.X
						TPS 800.X
						PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 172H3_1a	1a	S52-WPSM-1a			
SWC 172H3_2	2	S52-WPSM-2	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWC 172H3_3.1	3	S52-WPSM-3.1			TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 172H3_4.1	4	S52-WPSM-4.1	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 172H3_5 SWC 172H3_5a	5 5a	S52-WPSM-5 S52-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 172H3_6 SWC 172H3_6a	6 6a	S52-WPSM-6 S52-WPSM-6a	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 172H3_7.1	7.1	S52-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern
SWC 172H3_7.1-MFS	7.1	S52-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 172H3_7.2.2	7.2	S52-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 172H3_7.2.2-MFS	7.2	S52-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 172H3_7.3	7.3	S52-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 172H3_7.3-MFS	7.3	S52-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 172H3_7.4	7.4	S52-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 172H3_7.4-MFS	7.4	S52-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 172H3_8b	8	S52-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SWC 172H3_8c	8	S52-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 172K3_1a	1a	S52-WPSM-1a			
SWC 172K3_2	2	S52-WPSM-2	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWC 172K3_3.1	3	S52-WPSM-3.1			TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 172K3_4.1	4	S52-WPSM-4.1	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 172K3_5 SWC 172K3_5a	5 5a	S52-WPSM-5 S52-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 172K3_6 SWC 172K3_6a	6 6a	S52-WPSM-6 S52-WPSM-6a	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 172K3_7.1	7.1	S52-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern
SWC 172K3_7.1-MFS	7.1	S52-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWC 172K3_7.2.2	7.2	S52-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 172K3_7.2.2-MFS	7.2	S52-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWC 172K3_7.3	7.3	S52-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWC 172K3_7.3-MFS	7.3	S52-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWC 172K3_7.4	7.4	S52-WPSM-7.4	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
			PX2 1000.X(18)	6		
SWC 172K3_7.4-MFS	7.4	S52-WPSM-7.4-MFS	MFS 600S.X	7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 62H3_1a	1a	S55-WPSM-1a			
SWCV 62H3_2	2	S55-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWCV 62H3_3.1	3	S55-WPSM-3.1			TPS 200.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWCV 62H3_4.1	4	S55-WPSM-4.1	WWS 303.X	3.5	Intern	TPS 200.X
			WP/E 400.X	4.3		
			WWS 405.X	5		
			WPX1 400.X	4.6		
			WP/E 500.X	5.4		
			WWS 507.X	7		
			WPX1 500.X	6		
			WWS 607.X	6.5		
			WPX1 600.1	6		
			WPX1 600.2	7		
			WWS 808.X	7.5		
WPX1 800.1	6					
WPX1 800.2	7.5					
SWCV 62H3_4-WWSP	4	S55-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
SWCV 62H3_5	5	S55-WPSM-5				TPS 200.X
SWCV 62H3_5a	5a	S55-WPSM-5a				TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWCV 62H3_6 SWCV 62H3_6a	6 6a	S55-WPSM-6 S55-WPSM-6a	WWS 303.X	3.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			WP/E 400.X	4.3		
			WWS 405.X	5		
			WPX1 400.X	4.6		
			WP/E 500.X	5.4		
			WWS 507.X	7		
			WPX1 500.X	6		
			WWS 607.X	6.5		
			WPX1 600.1	6		
			WPX1 600.2	7		
			WWS 808.X	7.5		
			WPX1 800.1	6		
WPX1 800.2	7.5					

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 62H3_6-WWSP SWCV 62H3_6a-WWSP	6 6a	S55-WPSM-6-WWSP S55-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWCV 62H3_7.1	7.1	S55-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern
SWCV 62H3_7.1-MFS	7.1	S55-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWCV 62H3_7.2.2	7.2	S55-WPSM-7.2.2	SWWS 506.X	4.3	Intern	TPS 200.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWCV 62H3_7.2.2-MFS	7.2	S55-WPSM-7.2.2-MFS	MFS 600S.X	7.5	Intern	TPS 200.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		
SWCV 62H3_7.3	7.3	S55-WPSM-7.3	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 62H3_7.3-MFS	7.3	S55-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 62H3_7.4	7.4	S55-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 62H3_7.4-MFS	7.4	S55-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 62H3_8	8	S55-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SWCV 62H3_8a	8	S55-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SWCV 62H3_8b	8	S55-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SWCV 62H3_8c	8	S55-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 62K3_1a	1a	S55-WPSM-1a			
SWCV 62K3_2	2	S55-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWCV 62K3_3.1	3	S55-WPSM-3.1			TPS 200.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWCV 62K3_4.1	4	S55-WPSM-4.1	WWS 303.X	3.5	Intern	TPS 200.X
			WP/E 400.X	4.3		
			WWS 405.X	5		
			WPX1 400.X	4.6		
			WP/E 500.X	5.4		
			WWS 507.X	7		
			WPX1 500.X	6		
			WWS 607.X	6.5		
			WPX1 600.1	6		
			WPX1 600.2	7		
			WWS 808.X	7.5		
WPX1 800.1	6					
WPX1 800.2	7.5					
SWCV 62K3_4-WWSP	4	S55-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
SWCV 62K3_5	5	S55-WPSM-5				TPS 200.X
SWCV 62K3_5a	5a	S55-WPSM-5a				TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 62K3_6 SWCV 62K3_6a	6 6a	S55-WPSM-6 S55-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 62K3_6-WWSP SWCV 62K3_6a-WWSP	6 6a	S55-WPSM-6-WWSP S55-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 62K3_7.1	7.1	S55-WPSM-7.1	SWWS 506.X	4.3	Intern
			WPX2 500.X	4.2	
			SWWS 606.X	6	
			WPX2 600.X	5.7	
			SWWS 806.X	4.6	
			WPX2 800.X	5.2	
			SWWS 1008.X	5.6	
			WPX2 1000.X	6	
SWCV 62K3_7.1-MFS	7.1	S55-WPSM-7.1-MFS	MFS 600S.X	7.5	Intern
			MFS 830S.X	8.7	
			MFS 1000S.X	10.9	

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 62K3_7.2.2	7.2	S55-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X
SWCV 62K3_7.2.2-MFS	7.2	S55-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X
SWCV 62K3_7.3	7.3	S55-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 62K3_7.3-MFS	7.3	S55-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWCV 62K3_7.4	7.4	S55-WPSM-7.4	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWCV 62K3_7.4-MFS	7.4	S55-WPSM-7.4-MFS	MFS 600S.X	7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 92H3_1a	1a	S55-WPSM-1a			
SWCV 92H3_2	2	S55-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWCV 92H3_3.1	3	S55-WPSM-3.1			TPS 200.X TPS 300.X
SWCV 92H3_4.1	4	S55-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X
SWCV 92H3_4-WWSP	4	S55-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 92H3_5 SWCV 92H3_5a	5 5a	S55-WPSM-5 S55-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
SWCV 92H3_6 SWCV 92H3_6a	6 6a	S55-WPSM-6 S55-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
SWCV 92H3_6-WWSP SWCV 92H3_6a-WWSP	6 6a	S55-WPSM-6-WWSP S55-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWCV 92H3_7.1	7.1	S55-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 92H3_7.1-MFS	7.1	S55-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern
SWCV 92H3_7.2.2	7.2	S55-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X
SWCV 92H3_7.2.2-MFS	7.2	S55-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X
SWCV 92H3_7.3	7.3	S55-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
SWCV 92H3_7.3-MFS	7.3	S55-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 92H3_7.4	7.4	S55-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
SWCV 92H3_7.4-MFS	7.4	S55-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
SWCV 92H3_8	8	S55-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SWCV 92H3_8a	8	S55-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	MFS 600S.X MFS 830S.X MFS 1000S.X
SWCV 92H3_8b	8	S55-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SWCV 92H3_8c	8	S55-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 92K3_1a	1a	S55-WPSM-1a			
SWCV 92K3_2	2	S55-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWCV 92K3_3.1	3	S55-WPSM-3.1			TPS 200.X TPS 300.X
SWCV 92K3_4.1	4	S55-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X
SWCV 92K3_4-WWSP	4	S55-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 92K3_5 SWCV 92K3_5a	5 5a	S55-WPSM-5 S55-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
SWCV 92K3_6 SWCV 92K3_6a	6 6a	S55-WPSM-6 S55-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
SWCV 92K3_6-WWSP SWCV 92K3_6a-WWSP	6 6a	S55-WPSM-6-WWSP S55-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWCV 92K3_7.1	7.1	S55-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 92K3_7.1-MFS	7.1	S55-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern
SWCV 92K3_7.2.2	7.2	S55-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X
SWCV 92K3_7.2.2-MFS	7.2	S55-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X
SWCV 92K3_7.3	7.3	S55-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
SWCV 92K3_7.3-MFS	7.3	S55-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWCV 92K3_7.4	7.4	S55-WPSM-7.4	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWCV 92K3_7.4-MFS	7.4	S55-WPSM-7.4-MFS	MFS 600S.X	7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 122H3_1a	1a	S52V-WPSM-1a			
SWCV 122H3_2	2	S52V-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWCV 122H3_3.1	3	S52V-WPSM-3.1			TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 122H3_4.1	4	S52V-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 122H3_4-WWSP	4	S52V-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 122H3_5 SWCV 122H3_5a	5 5a	S52V-WPSM-5 S52V-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 122H3_6 SWCV 122H3_6a	6 6a	S52V-WPSM-6 S52V-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 122H3_6-WWSP SWCV 122H3_6a-WWSP	6 6a	S52V-WPSM-6-WWSP S52V-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWCV 122H3_7.1	7.1	S52V-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern
SWCV 122H3_7.1-MFS	7.1	S52V-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 122H3_7.2.2	7.2	S52V-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 122H3_7.2.2-MFS	7.2	S52V-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 122H3_7.3	7.3	S52V-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 122H3_7.3-MFS	7.3	S52V-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWCV 122H3_7.4	7.4	S52V-WPSM-7.4	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWCV 122H3_7.4-MFS	7.4	S52V-WPSM-7.4-MFS	MFS 600S.X	7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 122H3_8b	8	S52V-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SWCV 122H3_8c	8	S52V-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 122K3_1a	1a	S52V-WPSM-1a			
SWCV 122K3_2	2	S52V-WPSM-2	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWCV 122K3_3.1	3	S52V-WPSM-3.1			TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 122K3_4.1	4	S52V-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWCV 122K3_4-WWSP	4	S52V-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
SWCV 122K3_5 SWCV 122K3_5a	5 5a	S52V-WPSM-5 S52V-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 122K3_6 SWCV 122K3_6a	6 6a	S52V-WPSM-6 S52V-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 122K3_6-WWSP SWCV 122K3_6a-WWSP	6 6a	S52V-WPSM-6-WWSP S52V-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
SWCV 122K3_7.1	7.1	S52V-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 122K3_7.1-MFS	7.1	S52V-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern
SWCV 122K3_7.2.2	7.2	S52V-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 122K3_7.2.2-MFS	7.2	S52V-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 122K3_7.3	7.3	S52V-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 122K3_7.3-MFS	7.3	S52V-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 122K3_7.4	7.4	S52V-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 122K3_7.4-MFS	7.4	S52V-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 162H3_1a	1a	S52V-WPSM-1a			
SWCV 162H3_2	2	S52V-WPSM-2	WWS 303.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern
SWCV 162H3_3.1	3	S52V-WPSM-3.1			TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 162H3_4.1	4	S52V-WPSM-4.1	WWS 303.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 162H3_4-WWSP	4	S52V-WPSM-4-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 162H3_5 SWCV 162H3_5a	5 5a	S52V-WPSM-5 S52V-WPSM-5a			TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 162H3_6 SWCV 162H3_6a	6 6a	S52V-WPSM-6 S52V-WPSM-6a	WWS 303.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 162H3_6-WWSP SWCV 162H3_6a-WWSP	6 6a	S52V-WPSM-6-WWSP S52V-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWCV 162H3_7.1	7.1	S52V-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern
SWCV 162H3_7.1-MFS	7.1	S52V-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 162H3_7.2.2	7.2	S52V-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 162H3_7.2.2-MFS	7.2	S52V-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 162H3_7.3	7.3	S52V-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 162H3_7.3-MFS	7.3	S52V-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle	
			Modèle	Surface Registre m ²		
SWCV 162H3_7.4	7.4	S52V-WPSM-7.4	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
WPX2 1000.X	6					
SWCV 162H3_7.4-MFS	7.4	S52V-WPSM-7.4-MFS	MFS 600S.X	7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 162H3_8b	8	S52V-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X
SWCV 162H3_8c	8	S52V-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi		FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 162K3_1a	1a	S52V-WPSM-1a			
SWCV 162K3_2	2	S52V-WPSM-2	WWS 303.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 162K3_6 SWCV 162K3_6a	6 6a	S52V-WPSM-6 S52V-WPSM-6a	WWS 303.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 162K3_6-WWSP SWCV 162K3_6a-WWSP	6 6a	S52V-WPSM-6-WWSP S52V-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern WWSP 404.X
SWCV 162K3_7.1	7.1	S52V-WPSM-7.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern
SWCV 162K3_7.1-MFS	7.1	S52V-WPSM-7.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern
SWCV 162K3_7.2.2	7.2	S52V-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
SWCV 162K3_7.2.2-MFS	7.2	S52V-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X
SWCV 162K3_7.3	7.3	S52V-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 162K3_7.3-MFS	7.3	S52V-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 162K3_7.4	7.4	S52V-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
SWCV 162K3_7.4-MFS	7.4	S52V-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
WZSV 62H3_2	2	S56-WPSM-2	180	Intern	Intern
WZSV 62H3_4.1	4	S56-WPSM-4.1	180	Intern	Intern
WZSV 62H3_6 WZSV 62H3_6a	6 6a	S56-WPSM-6 S56-WPSM-6a	180	Intern	Intern
					TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
WZSV 62K3_2	2	S56-WPSM-2	180	Intern	Intern
WZSV 62K3_4.1	4	S56-WPSM-4.1	180	Intern	Intern TPS 200.X
WZSV 62K3_6	6	S56-WPSM-6	180	Intern	Intern TPS 200.X
WZSV 62K3_6a	6a	S56-WPSM-6a			

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
WZSV 92H3_2	2	S56-WPSM-2	180	Intern	Intern
WZSV 92H3_4.1	4	S56-WPSM-4.1	180	Intern	Intern
WZSV 92H3_6 WZSV 92H3_6a	6 6a	S56-WPSM-6 S56-WPSM-6a	180	Intern	Intern
					TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
WZSV 92K3_2	2	S56-WPSM-2	180	Intern	Intern
WZSV 92K3_4.1	4	S56-WPSM-4.1	180	Intern	Intern
WZSV 92K3_6 WZSV 92K3_6a	6 6a	S56-WPSM-6 S56-WPSM-6a	180	Intern	Intern
					TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
WZSV 122H3_2	2	S53V-WPSM-2	180	Intern	Intern
WZSV 122H3_4.1	4	S53V-WPSM-4.1	180	Intern	Intern
WZSV 122H3_6 WZSV 122H3_6a	6 6a	S53V-WPSM-6 S53V-WPSM-6a	180	Intern	Intern
					TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Vase tampon Modèle
			Modèle	Surface Registre m ²	
WZSV 122K3_2	2	S53V-WPSM-2	180	Intern	Intern
WZSV 122K3_4.1	4	S53V-WPSM-4.1	180	Intern	Intern
WZSV 122K3_6 WZSV 122K3_6a	6 6a	S53V-WPSM-6 S53V-WPSM-6a	180	Intern	Intern
					TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X