

Reguladores de vacío

para una mejor atención del paciente

Régulateurs de vide

pour une meilleure attention du patient

Suction regulators

for a better patient care



VACUSILL®



HERSILL

Medical Devices

VACUSILL® 2 HV

Sistemas de aspiración de alto vacío y alto flujo
Suction controllers: high vacuum and high flow
Systèmes d'aspiration de forte depression, fort débit

- Regulador de alto vacío con mecanismo de regulación calibrado para alcanzar una gran estabilidad y precisión.
- Conmutador ON/OFF para apertura y cierre rápidos.
- Trampa de agua en policarbonato (SafetyTrap PC), con protección de sobrellenado y filtro de partículas de alta eficiencia.
- Materiales: cuerpo en ABS-PC, ventana del vacuometro en PC, tóricas de NBR y silicona, mecanismo neumático de POM y TPE, rosca de entrada hembra WGAS 1/4" de latón cromado.
- Opciones: - Filtro hidrofóbico antibacteriano/viral (Bacterial Filter) D.E. 15 mm / 9 mm.
- Adaptador Diss.

- High vacuum regulator with a precision-control mechanism to ensure a high-stability and accuracy.
- Comes with an ON/OFF switch for quick opening and closing.
- Water trap made of polycarbonate (SafetyTrap PC) with overflow safety system and high efficiency particle filter.
- Materials: body in ABS + PC, vacuum gauge cover in PC, O-rings in NBR and silicone, pneumatic mechanism in POM and TPE, inlet thread female WGAS 1/4" in chromed-plated brass.
- Options: - Hydrophobic antibacterial and antiviral filter (Bacterial Filter) O.D. 15 mm / 9 mm.
- Diss connector.

- Régulateur de forte dépression, fort débit avec mécanisme de régulation calibré pour atteindre une grande stabilité et précision.
- Interrupteur ON / OFF pour une ouverture et fermeture rapide.
- Piège à eau en polycarbonate (SafetyTrap PC) avec soupape de sécurité et filtre à particules à haute efficacité.
- Matériaux: corps en ABS-PC, fenêtre du vacuomètre en PC, joints toriques en NBR et silicone, mécanisme pneumatique en POM et TPE, filetage d'entrée femelle WGAS 1/4" en laiton chromé.
- Options: - Filtre hydrophobe bactériologique/anti-virus (Bacterial Filter) D.E. 15 mm / 9 mm.
- Adaptateur Diss.



5351000

VACUSILL® 2 HV SafetyTrap PC



5351600

VACUSILL® 2 HV Bacterial Filter

VACUSILL® 2 HV	Rango Range Rang	Precision Precision Précision	Flujo Flow Débit	Dimensiones Dimensions Dimensions	Peso Weight Poids
	0-100 kPa 0-750 mmHg	± 5%	100 L/min *	240 x 86 x 86 mm	310 g

*Alimentado por una fuente de vacío / Powered from a vacuum source / Alimenté par une source de vide: 120 L/min – 80 kPa

Sistemas de aspiración de bajo vacío, alto flujo
 Suction controllers: low vacuum, high flow
 Systèmes d'aspiration: faible dépression, fort débit

VACUSILL® 2 LV



5352000

VACUSILL® 2 LV SafetyTrap PC



5352600

VACUSILL® 2 LV Bacterial Filter

- Regulador de bajo vacío con mecanismo de regulación calibrado de gran estabilidad y precisión.
- Conmutador ON/OFF para apertura y cierre rápidos.
- Válvula de alivio de seguridad para exceso de vacío.
- Trampa de agua en policarbonato (SafetyTrap PC), con protección de sobrellenado y filtro de partículas de alta eficiencia.
- Materiales: cuerpo en ABS-PC, ventana del vacuometro en PC, tóricas de NBR y silicona, mecanismo neumático de POM y TPE, rosca de entrada hembra WGAS 1/4" de latón cromado.
- Opciones:
 - Filtro hidrofóbico antibacteriano/viral (Bacterial Filter) D.E. 15 mm / 9 mm.
 - Adaptador Diss.

- Low vacuum regulator with a precision control mechanism to ensure high-stability and accuracy.
- Comes with an ON/OFF switch for quick opening and closing.
- Safety over-vacuum relief valve.
- Water trap made of polycarbonate (SafetyTrap PC), with an overflow safety system and high efficiency particle filter.
- Materials: body in ABS + PC, vacuum gauge cover in PC, O-rings in NBR and silicone, pneumatic mechanism in POM and TPE, inlet thread female WGAS 1/4" in chromed-plated brass.
- Options:
 - Hydrophobic antibacterial and antiviral filter (Bacterial Filter) O.D. 15 mm / 9 mm.
 - Diss connector.

- Régulateur de vide de faible dépression avec mécanisme de régulation calibré de grande stabilité et précision.
- Interrupteur ON / OFF pour ouverture et fermeture rapide.
- Soupape de soulagement de sécurité pour les excès de vide
- Piège à eau en polycarbonate (SafetyTrap PC) avec soupape de sécurité et filtre à particules à haute efficacité.
- Matériaux: corps en ABS-PC, fenêtre du vacuomètre en PC, joints toriques en NBR et silicone, mécanisme pneumatique en POM et TPE, filetage d'entrée femelle WGAS 1/4" en laiton chromé.
- Options:
 - Filtre hydrophobe bactériologique/anti-virus (Bacterial Filter) D.E. 15 mm / 9 mm.
 - Adaptateur Diss.

VACUSILL® 2 LV

Rango Range Rang	Precision Precision Précision	Flujo Flow Débit	Dimensiones Dimensions Dimensions	Peso Weight Poids
0-20 kPa 0-150 mmHg	± 5%	90 L/min *	240 x 86 x 86 mm	360 g

*Alimentado por una fuente de vacío / Powered from a vacuum source / Alimenté par une source de vide: 120 L/min – 80 kPa

Equipos de aspiración

Suction equipment

Equipements d'aspiration



5351100

VACUSILL[®] 2 HV PC1 Diss



VACUSILL[®] 2 HV PC4 (4 L)
2 HV PC2 (1.7 L)

5351400
5351200



5351020

VACUSILL[®] 2 HVR SafetyTrap PC



5351120

VACUSILL[®] 2 HVR PC1 Diss

Carro
Suction Trolley
Chariot

VACUSILL[®] 2-1HV 1PC4

5351800



VACUSILL[®] 2 HVR PC2 (1.7 L)
2 HVR PC4 (4 L)

5351220
5351420

Micro aspiración para drenaje pleural y gástrico

Micro suction for pleural and gastric drainage

Micro aspiration pour drainage pleural et gastrique

Sistema de drenaje con regulador manómetro de agua de 0-30 cmH₂O

Drainage system with water manometer regulator of 0-30 cmH₂O

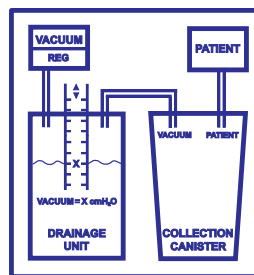
Système de drainage avec régulateur manomètre d'eau de 0-30 cmH₂O

4383500

Regulador manómetro de agua de 0-30 cmH₂O

Water manometer regulator of 0-30 cmH₂O

Régulateur manomètre d'eau de 0-30 cmH₂O



Aspirador drenaje torácico a rail 0-30 cmH₂O

Rail mounted thoracic drainage assembly 0-30 cmH₂O

Aspirateur drainage gastrique sur rail 0-30 cmH₂O

5430270

5352800

Carro de aspiración

Suction trolley

Chariot d'aspiration

Carro de aspiración drenaje torácico con Vacusill® 2 LV, frasco PC4 y regulador manómetro de agua

Suction trolley for thoracic drainage, with Vacusill 2 LV regulator, PC4 suction jar and water manometer regulator

Chariot d'aspiration pour drainage thoracique, avec régulateur Vacusill 2 LV, bocal d'aspiration PC4 et régulateur manomètre d'eau

3383007

lavasondas opcional
optional probes cleaner
lave sondes optional



VACUSILL® 3

El regulador Vacusill® 3 es un equipo médico de aspiración de máxima precisión, fabricado en aluminio (cuerpo), policarbonato (escala), polysulfona (trampa de agua), resto de piezas internas en silicona, vitón, POM y TPE. Es autoclavable. Alimentado por una fuente de vacío y dependiendo del modelo, existen 3 posibles modos de funcionamiento:

CONT Aspiración continua y regulada según escala.

INT Aspiración regulada intermitente. La relación entre tiempo de pausa y tiempo de aspiración es aproximadamente 2:3.

LINE A través de un by-pass, la aspiración que se genera es la máxima que la canalización es capaz de aportar.

The Vacusill® 3 regulator is a medical suction equipment of the maximum precision, manufactured in aluminum (body), polycarbonate (scale), polysulfone (water trap), with remaining of internal pieces made out of silicone, viton, POM and TPE. Autoclavable. Powered by a vacuum source, the device has 3 possible operating modes:

CONT Continuous and regulated suction according to scale.

INT Regulated intermittent suction. The ratio between pause time and suction time is approximately 2:3.

LINE Through a by-pass, the suction that is generated is maximum pressure allowed by the pipeline.

Le régulateur de vide Vacusill® 3 est un équipement de précision maximale. Il est fabriqué en aluminium (corps), polycarbonate (échelle), polysulfone (trappe à eau). Reste de pièces internes en silicone, viton, POM et TPE. Stérilizable par autoclave. Alimenté par une source de vide et dépendant du modèle, il y a 3 modes de fonctionnement différents:

CONT Aspiration continue et régulée selon échelle.

INT Aspiration réglée intermittente. La relation entre le temps de pause et le temps d'aspiration est d'environ 2:3.

LINE Grâce à un by-pass, l'aspiration générée est la maximale du réseau.



VACUSILL® 3
Pediatric Cont-Int
SafetyTrap PSU



VACUSILL® 3
Cont-Int
SafetyTrap PSU

VACUSILL® 3	Pediatric Cont - Int	Continuous - Intermittent
Modos de funcionamiento Operating modes Modes de fonctionnement	CONT / INT	CONT / INT
Rango / Range / Rang	0-20 kPa / 0-150 mmHg	0-26 kPa / 0-200 mmHg
Precisión / Precision / Précision	± 5%	± 5%
Flujo / Flow / Débit	50 L/min (Int: 9 L/min)	60 L/min (Int: 9 L/min)
Dimensiones (mm)	160 x 114 x 105	160 x 114 x 105
Peso / Weight / Poids	710 g	710 g
Válvula de alivio de seguridad para exceso de vacío Safety over-vacuum relief valve Soupape de soulagement de sécurité pour les excès de vide	*	*

*Alimentado por una fuente de vacío / Powered from a vacuum source

- Todos los reguladores de vacío Vacusill® 3 están disponibles con los mismos accesorios que los Vacusill 2: filtros, frascos, rail, carro y conexiones.
- All Vacusill® 3 suction regulators are available with the same accessories as those of Vacusill 2: filters, suction jars, rail system, cart and fittings.
- Tous les régulateurs de vide Vacusill® 3 sont disponibles avec les même accessoires que les Vacusill 2: filtres, flacons de recueil, rail, chariot et embouts.



5344000

VACUSILL® 3
High Vacuum
SafetyTrap PSU



5343000

VACUSILL® 3
Low Vacuum
SafetyTrap PSU



5345000

VACUSILL® 3
Surgical
SafetyTrap PSU

Low Vacuum	High Vacuum	Surgical
REG	REG/LINE	REG/LINE
0-20 kPa / 0-150 mmHg	0-100 kPa / 0-750 mmHg	0-26 kPa / 0-200 mmHg
± 5%	± 5%	± 5%
50 L/min	75 L/min	75 L/min
160 x 86 x 100	160 x 86 x 100	160 x 86 x 100
630 g	630 g	630 g
*		

VACUJET®

Sistema de aspiración por "Venturi"

"Venturi" suction system

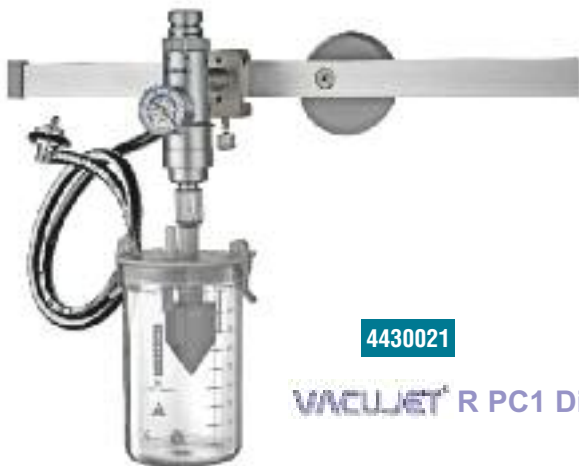
Système d'aspiration par "Venturi"

- Dispositivo de aspiración por "Venturi", con trampa de agua SafetyTrap PC con protección de sobrellenado y filtro de partículas. Ha sido diseñado para proporcionar un nivel de alto vacío ajustable en circunstancias en que sólo se disponga de aire comprimido u oxígeno. Mando ON/OFF y mando de regulación de vacío. Escape de gas integrado en el diseño y bajo nivel de ruido.
- "Venturi" suction device with SafetyTrap PC water trap, containing an overflowing security valve and particle filter. It has been designed to provide an adjustable high-vacuum in situations when only compressed air or oxygen are available. Comes with an ON/OFF switch and vacuum-regulation knob. Exhaust gas system integrated and low noise level.
- Dispositif d'aspiration par "Venturi" avec trappe à eau SafetyTrap PC, valve de sécurité et filtre de particules. Conçu pour fournir un niveau ajustable de forte dépression quand on dispose seulement d'air comprimé ou oxygène. Robinet Marche-Arret et robinet de réglage. Fuite de gaz intégrée et faible niveau de bruit.
- El VacuJet está disponible con la mismas composiciones que los Vacusill 2: filtros, frascos, rail, carro y conexiones.
- The VacuJet is available with the same compositions than Vacusill 2: filters, suction jars, rail system, cart and fittings.
- Le VacuJet est disponible avec les même compositions que les Vacusill 2: filtres, flacons de recueil, rail, chariot et embouts.



4430020

VACUJET® R SafetyTrap PC



4430021

VACUJET® R PC1 Diss



4300002

VACUJET® SafetyTrap PC



Carro
Trolley
Chariot

VACUJET® 1PC4

5310310

Rango / Range / Rang	0-750 mmHg / 0-100 kPa
Presión de vacío máxima a 5 bar / Maximum suction pressure at 5 bar / Pression de vide maximale à 5 bar	525±37 mmHg / 70±5 kPa / 700±50 mbar
Flujo de aspiración máximo / Maximum suction flow / Débit d'aspiration maximale	26±2 L/min (STP 21.1 °C - 101.3 kPa)
Consumo máximo a 5 bar / Maximum consumption at 5 bar / Consommation maximale à 5 bar	42±4 L/min
Presión de trabajo / Delivery pressure / Pression de livraison	3-8 bar
Dimensiones / Dimensions / Dimensions	210 x 45 x 85 mm
Peso / Weight / Poids	450 g

Frascos de aspiración

Fabricados en policarbonato (PC) esterilizables en autoclave a 121° C o polisulfona (PSU) esterilizables en autoclave a 135° C.

Con enganche a soporte mural EN 12218:1998. Tapa con sistema de seguridad anti-rebosamiento.

Suction jars

Made of polycarbonate (PC) sterilized in autoclave up to 121° C (250 °F) or polysulfone (PSU) sterilized in autoclave up to 135° C (275 °F).

Coupling to wall support EN 12218:1998. Lid with an anti-overflowing security system.

Bocaux d'aspiration

Fabriqués en polycarbonato (PC), autoclavables à 121° C ou en polysulfone (PSU) autoclavables à 135° C.

Patte de support moulée pour brancher au support mural "EN" 12218:1998. Couvercle avec système anti-débordement.



PC1

4383001



PC1 DISS

4383006



PSU1

4383000



PSU1 DISS

4383005

Capacidad / Capacity / Capacité: 1 L

Escala hasta / Scale up to / Echelle jusqu'à: 0.750 L

Dimensiones / Dimensions / Dimensions: Ø 10.5 cm x 16.5 cm



PC4

4383004



PSU4

4383014

Capacidad / Capacity / Capacité: 4 L

Escala hasta / Scale up to / Echelle jusqu'à: 3.500 L

Dimensiones / Dimensions / Dimensions: Ø 14 cm x 35 cm



PC2

4383002



PC2 DISS

4383022



PSU2

4383012



PSU2 DISS

4383032

Capacidad / Capacity / Capacité: 1.750 L

Escala hasta / Scale up to / Echelle jusqu'à: 1.300 L

Dimensiones / Dimensions / Dimensions: Ø 14 cm x 14.5 cm

4450061



Grapa rail universal con soporte "EN"

Universal rail clamp with "EN" support

Griffe rail universel avec support "EN"

3382050



Soporte pared "EN"

"EN" wall support

Support mural "EN"

Equipos de aspiración a pared / Wall mounted suction units / Ensembles d'aspiration murale

VACUSILL 2 HV PC2

5351200

Vacusill 2 HV, frasco PC2, soporte pared EN, cánula Yankauer, 2 tubos PVC

Vacusill 2 HV, PC2 jar, EN wall bracket, Yankauer suction tube, 2 PVC tubes

Vacusill 2 HV, bocal PC2, support mural EN, Canule Yankauer, 2 tubes PVC

VACUSILL 2 HV PC4

5351400











Vacusill 2 HV, frasco PC4, soporte pared EN, cánula Yankauer, 2 tubos PVC

Vacusill 2 HV, PC4 jar, EN wall bracket, Yankauer suction tube, 2 PVC hoses

Vacusill 2 HV, bocal PC4, support mural EN, Canule Yankauer, 2 tubes PVC







Referencias para pedidos / Ordering information / Références pour commandes




















Vacusill® 2	Sin conexión Without fitting Sans embout	 NF S 90-116	 DIN 13260	 BS 5682	 SS8753430	
	Vacusill® 2 HV - SafetyTrap PC	5351000	5351004	5351007	5351003	5351001
	Vacusill® 2 HV - SafetyTrap PSU	5351500	5351504	5351507	5351503	5351501
	Vacusill® 2 HV - Bacterial Filter	5351600	5351604	5351607	5351603	5351601
	Vacusill® 2 HV - PC1 Diss	5351100	5351104	5351107	5351103	5351101
	Vacusill® 2 HV - SafetyTrap PC - PC2	5351200	5351204	5351207	5351203	5351201
	Vacusill® 2 HV - PC4	5351400	5351404	5351407	5351403	5351401
	Vacusill® 2 HVR - SafetyTrap PC	5351020	5351024	5351027	5351023	5351021
	Vacusill® 2 HVR - SafetyTrap PSU	5351520	5351524	5351527	5351523	5351521
	Vacusill® 2 HVR - Bacterial Filter	5351620	5351624	5351627	5351623	5351621
	Vacusill® 2 HVR - PC1 Diss	5351120	5351124	5351127	5351123	5351121
	Vacusill® 2 HVR - SafetyTrap PC - PC2	5351220	5351224	5351227	5351223	5351221
	Vacusill® 2 HVR - PC4	5351420	5351424	5351427	5351423	5351421
	Vacusill® 2 LV - SafetyTrap PC	5352000	5352004	5352007	5352003	5352001
	Vacusill® 2 LV - SafetyTrap PSU	5352500	5352504	5352507	5352503	5352501
	Vacusill® 2 LV - Bacterial Filter	5352600	5352604	5352607	5352603	5352601
	Vacusill® 2 LV - PC1 Diss	5352100	5352104	5352107	5352103	5352101
	Vacusill® 2 LV - SafetyTrap PC - PC2	5352200	5352204	5352207	5352203	5352201
	Vacusill® 2 LV - PC4	5352400	5352404	5352407	5352403	5352401
	Vacusill® 2 LVR - SafetyTrap PC	5352020	5352024	5352027	5352023	5352021
	Vacusill® 2 LVR - SafetyTrap PSU	5352520	5352524	5352527	5352523	5352521
	Vacusill® 2 LVR - Bacterial Filter	5352620	5352624	5352627	5352623	5352621
	Vacusill® 2 LVR - PC1 Diss	5352120	5352124	5352127	5352123	5352121
	Vacusill® 2 LVR - SafetyTrap PC - PC2	5352220	5352224	5352227	5352223	5352221
	Vacusill® 2 LVR - PC4	5352420	5352424	5352427	5352423	5352421
	Vacujet®					
	Vacujet® - SafetyTrap PC	4300002	5300004	5300007	5300003	5300001
	Vacujet® - PC1 Diss	4300020	5300024	5300027	5300023	5300021
	Vacujet® R - SafetyTrap PC	4430020	5430504	5430507	5430503	5430501
	Vacujet® R - PC1 Diss	4430021	5430514	5430517	5430513	5430511
	Carros	Carts	Chariots			
	Vacusill® 2 - 1HV - 1PC4	5351800		Vacusill® 2 - 1LV - 1PC4		5352801
	Vacusill® 2 - 1HV - 2PC4	5351801		Vacusill® 2 - 1LV - 2PC4		5352802
	Vacusill® 2 - 2HV - 2PC4	5351803		Vacusill® 2 - 2LV - 2PC4		5352803
	Vacujet® - 1PC4	5310310				
	Consultar nº de referencias para Vacusill 2, Vacusill 3 y Vacujet dobles. Please consult reference nº for Twin Vacusill 2, Vacusill 3 and Vacujet. Consulter nº de références pour les Vacusill 2, Vacusill 3 et Vacujet doubles.					

Referencias para pedidos / Ordering information / Références pour commandes



Vacusill® 3	Sin conexión Without fitting Sans embout	 NF S 90-116	 DIN 13260	 BS 5682	 SS8753430
Vacusill® 3 Pediatric Cont-Int. SafetyTrap PSU	5341000	5341004	5341007	5341003	5341001
Vacusill® 3 Pediatric Cont-Int. SafetyTrap PC	5341500	5341504	5341507	5341503	5341501
Vacusill® 3 Pediatric Cont-Int. Bacterial Filter	5341600	5341604	5341607	5341603	5341601
Vacusill® 3 Pediatric Cont-Int. PC1 Diss	5341100	5341104	5341107	5341103	5341101
Vacusill® 3 Pediatric Cont-Int. SafetyTrap PC - PC2	5341200	5341204	5341207	5341203	5341201
Vacusill® 3 Pediatric Cont-Int. SafetyTrap PC - PC4	5341400	5341404	5341407	5341403	5341401
Vacusill® 3 Cont-Int. SafetyTrap PSU	5342000	5342004	5342007	5342003	5342001
Vacusill® 3 Cont-Int. SafetyTrap PC	5342500	5342504	5342507	5342503	5342501
Vacusill® 3 Cont-Int. Bacterial Filter	5342600	5342604	5342607	5342603	5342601
Vacusill® 3 Cont-Int. PC1 Diss	5342100	5342104	5342107	5342103	5342101
Vacusill® 3 Cont-Int. SafetyTrap PC - PC2	5342200	5342204	5342207	5342203	5342201
Vacusill® 3 Cont-Int. SafetyTrap PC - PC4	5342400	5342404	5342407	5342403	5342401
Vacusill® 3 High Vacuum SafetyTrap PSU	5344000	5344004	5344007	5344003	5344001
Vacusill® 3 High Vacuum SafetyTrap PC	5344500	5344504	5344507	5344503	5344501
Vacusill® 3 High Vacuum Bacterial Filter	5344600	5344604	5344607	5344603	5344601
Vacusill® 3 High Vacuum PC1 Diss	5344100	5344104	5344107	5344103	5344101
Vacusill® 3 High Vacuum SafetyTrap PC - PC2	5344200	5344204	5344207	5344203	5344201
Vacusill® 3 High Vacuum SafetyTrap PC - PC4	5344400	5344404	5344407	5344403	5344401
Vacusill® 3 Low Vacuum SafetyTrap PSU	5343000	5343004	5343007	5343003	5343001
Vacusill® 3 Low Vacuum SafetyTrap PC	5343500	5343504	5343507	5343503	5343501
Vacusill® 3 Low Vacuum Bacterial Filter	5343600	5343604	5343607	5343603	5343601
Vacusill® 3 Low Vacuum PC1 Diss	5343100	5343104	5343107	5343103	5343101
Vacusill® 3 Low Vacuum SafetyTrap PC - PC2	5343200	5343204	5343207	5343203	5343201
Vacusill® 3 Low Vacuum SafetyTrap PC - PC4	5343400	5343404	5343407	5343403	5343401
Vacusill® 3 Surgical SafetyTrap PSU	5345000	5345004	5345007	5345003	5345001
Vacusill® 3 Surgical SafetyTrap PC	5345500	5345504	5345507	5345503	5345501
Vacusill® 3 Surgical Bacterial Filter	5345600	5345604	5345607	5345603	5345601
Vacusill® 3 Surgical PC1 Diss	5345100	5345104	5345107	5345103	5345101
Vacusill® 3 Surgical SafetyTrap PC - PC2	5345200	5345204	5345207	5345203	5345201
Vacusill® 3 Surgical SafetyTrap PC - PC4	5345400	5345404	5345407	5345403	5345401
Vacusill® 3 Rail					
Vacusill® 3 R Pediatric Cont-Int. SafetyTrap PSU	5341020	5341024	5341027	5341023	5341021
Vacusill® 3 R Pediatric Cont-Int. SafetyTrap PC	5341520	5341524	5341527	5341523	5341521
Vacusill® 3 R Pediatric Cont-Int. Bacterial Filter	5341620	5341624	5341627	5341623	5341621
Vacusill® 3 R Pediatric Cont-Int. PC1 Diss	5341120	5341124	5341127	5341123	5341121
Vacusill® 3 R Pediatric Cont-Int. SafetyTrap PC - PC2	5341220	5341224	5341227	5341223	5341221
Vacusill® 3 R Pediatric Cont-Int. SafetyTrap PC - PC4	5341420	5341424	5341427	5341423	5341421
Vacusill® 3 R Cont-Int. SafetyTrap PSU	5342020	5342024	5342027	5342023	5342021
Vacusill® 3 R Cont-Int. SafetyTrap PC	5342520	5342524	5342527	5342523	5342521
Vacusill® 3 R Cont-Int. Bacterial Filter	5342620	5342624	5342627	5342623	5342621
Vacusill® 3 R Cont-Int. PC1 Diss	5342120	5342124	5342127	5342123	5342121
Vacusill® 3 R Cont-Int. SafetyTrap PC - PC2	5342220	5342224	5342227	5342223	5342221
Vacusill® 3 R Cont-Int. SafetyTrap PC - PC4	5342420	5342424	5342427	5342423	5342421
Vacusill® 3 R High Vacuum SafetyTrap PSU	5344020	5344024	5344027	5344023	5344021
Vacusill® 3 R High Vacuum SafetyTrap PC	5344520	5344524	5344527	5344523	5344521
Vacusill® 3 R High Vacuum Bacterial Filter	5344620	5344624	5344627	5344623	5344621
Vacusill® 3 R High Vacuum PC1 Diss	5344120	5344124	5344127	5344123	5344121
Vacusill® 3 R High Vacuum SafetyTrap PC - PC2	5344220	5344224	5344227	5344223	5344221
Vacusill® 3 R High Vacuum SafetyTrap PC - PC4	5344420	5344424	5344427	5344423	5344421
Vacusill® 3 R Low Vacuum SafetyTrap PSU	5343020	5343024	5343027	5343023	5343021
Vacusill® 3 R Low Vacuum SafetyTrap PC	5343520	5343524	5343527	5343523	5343521
Vacusill® 3 R Low Vacuum Bacterial Filter	5343620	5343624	5343627	5343623	5343621
Vacusill® 3 R Low Vacuum PC1 Diss	5343120	5343124	5343127	5343123	5343121
Vacusill® 3 R Low Vacuum SafetyTrap PC - PC2	5343220	5343224	5343227	5343223	5343221
Vacusill® 3 R Low Vacuum SafetyTrap PC - PC4	5343420	5343424	5343427	5343423	5343421
Vacusill® 3 R Surgical SafetyTrap PSU	5345020	5345024	5345027	5345023	5345021
Vacusill® 3 R Surgical SafetyTrap PC	5345520	5345524	5345527	5345523	5345521
Vacusill® 3 R Surgical Bacterial Filter	5345620	5345624	5345627	5345623	5345621
Vacusill® 3 R Surgical PC1 Diss	5345120	5345124	5345127	5345123	5345121
Vacusill® 3 R Surgical SafetyTrap PC - PC2	5345220	5345224	5345227	5345223	5345221
Vacusill® 3 R Surgical SafetyTrap PC - PC4	5345420	5345424	5345427	5345423	5345421

Accesorios y recambios /Accessories and spare parts /Accessoires et pieces de rechange

Conexión vacío /Vacuum probe /Embout de vide WGAS 1/4”M, NF 90-116 (French standard)		4390104
Conexión vacío /Vacuum probe /Embout de vide WGAS 1/4”M, Diss		4390016
Conexión vacío /Vacuum probe /Embout de vide WGAS 1/4”M, BS 5682 (British standard)		4390003
Conexión vacío /Vacuum probe /Embout de vide WGAS 1/4”M, DIN 13260 (German standard)		4390007
Conexión vacío /Vacuum probe /Embout de vide WGAS 1/4”M, SS 8752430 (Swedish standard)		4390001
Conexión vacío manguera /Hose vacuum probe /Embout de vide tuyeau NF 90-116		4390024
Conexión vacío manguera /Hose vacuum probe /Embout de vide tuyeau Diss		4390036
Conexión vacío manguera /Hose vacuum probe /Embout de vide tuyeau BS 5682		4390022
Conexión vacío manguera /Hose vacuum probe /Embout de vide tuyeau DIN 13260		4390027
Conexión vacío manguera /Hose vacuum probe /Embout de vide tuyeau SS 8752430		4390021
Sistema enganche Vacusill a rail, con grapa universal y 1.5 m. manguera alta presión Vacusill rail system, with universal rail clamp and 1.5 m high pressure hose Système Vacusill à rail, avec griffe universelle et 1,5 m de tuyeau haute pression		4430050
Adaptador DISS para reguladores Vacusill® 2 DISS adapter for Vacusill® 2 regulators Adaptateur DISS pour régulateurs Vacusill® 2		4350300
Trampa de agua: SafetyTrap Water trap: SafetyTrap Piège à eau: SafetyTrap	PC PSU 	4350100 4350200
Pack 100 filtros de partículas alta eficiencia para SafetyTrap 100 High efficiency particle filters pack for SafetyTrap Pack 100 filtres de particules à haute efficacité pour SafetyTrap		4330105
Bacterial Filter: Pack de 10 filtros hidrofóbicos antibacteriano/viral – D.E. 15 mm / 9 mm Bacterial Filter: Pack of 10 Hydrophobic antibacterial and antiviral filter – O.D. 15 mm / 9 mm Bacterial Filter: Pack de 10 filtres hydrophobiques antibactéries et antiviral - D.E. 15 mm / 9 mm		4350106
Adaptador + Bacterial Filter / Adapter + Bacterial Filter / Adaptateur + Bacterial Filter		4350110
Tapa de frasco de aspiración Suction jar lid Couvercle flacon d'aspiration	PC1 PC1 Diss PC2-PC4 	4383007 4383009 4383010
Tubo aspiración PVC (1 m) / PVC suction tube (1 m) / Tube aspiration PVC (1 m)	8x13 mm 9x15 mm 	0940023 0940029
Cánula Yankauer y tubo aspiración desechables Disposable Yankauer cannula and suction tube Canule Yankauer et tube aspiration jetable		0310017



HERSILL, S.L.
Puerto de Navacerrada, 3 • Polígono Industrial Las Nieves
28935 Móstoles, Madrid, SPAIN
Tel.: +34 91 616 60 00 • Fax: +34 91 616 48 92
info@hersill.com • export@hersill.com
www.hersill.com

ISO 10079-3:1999



Nº de folleto
Leaflet n°
Brochure N°
53510/12/02