

## Menos aire comprimido para obtener más potencia

El **VHC110** es un aspirador industrial de aire comprimido fácil de usar. Concebido para ser utilizado donde la electricidad no está disponible o donde se prohíbe su uso, por ejemplo, mediante las directivas ATEX. Está equipado con una nueva tecnología de sistema generador de vacío multietapa y está disponible tanto para versiones estándar como compatibles con ATEX.

Los aspiradores de aire comprimido garantizan el respeto por el medioambiente y el mayor nivel de seguridad para los operadores, incluso en ubicaciones peligrosas. Gracias al sistema de vacío multietapa de nueva generación, garantizan un buen rendimiento con el menor consumo de aire de la historia, lo que permite un ahorro considerable de energía y de costes. Compacto y ligero, el VHC110 está equipado con un contenedor de 37 l. Esta unidad se puede entregar pintada o en acero inoxidable, así como en una versión a prueba de explosiones ATEX (para zonas Gas 1-2 y Dust 21-22), donde la nueva entrada asegura que solo los accesorios certificados ATEX se conecten, evitando así cualquier uso incorrecto gracias al nuevo concepto de accesorios ATEX.

La filtración es proporcionada por un Filtro Estrella clase M Antiestático mejorado. El VHC110 siempre está equipado con un manómetro. Es el aspirador industrial ideal para astilleros, empresas metalúrgicas, refinerías de petróleo, industrias químicas, instalaciones de pintura por aspersión, así como en la industria alimentaria, en presencia de electricidad estática (trabajando con azúcar o harina), en la construcción y durante las operaciones de tratamiento de superficies.



La imagen mostrada puede que no represente el modelo presupuestado

- Dimensiones compactas.
- Alta capacidad del contenedor.
- El ahorro de energía.
- Consumo de aire comprimido reducido.
- Rápido retorno de la inversión.
- Menos paradas en el mantenimiento ordinario.
- Versión ATEX ignífuga (para zonas Gas 1-2 y Dust 21-22).
- Clapeta / Pullclean estándar.
- Filtro antiestático M estándar en las versiones ATEX / Exp.
- Manómetro.
- Versión en acero inoxidable.
- Filtro HEPA en aspiración e impulsión.

• Equipamiento de serie

• Equipamiento de serie

Modelo	VHC110 Z1 EXA AU XX	VHC110 Z1 EXA	VHC110 Z1 EXA AU XXX
Num. Ref.	4062400001	4062400002	4062400003

### CARACTERÍSTICAS DEL PRODUCTO

Carcasa de acero inoxidable			•
Regulación presión			
Cámara filtrante en acero inoxidable	•		•
Depósito en acero inoxidable	•	•	•
Filtro hepa en aspiración	•		•
Conexión a tierra	•	•	•



## Menos aire comprimido para obtener más potencia

Modelo	VHC110 Z1 EXA AU XX	VHC110 Z1 EXA	VHC110 Z1 EXA AU XXX
Num. Ref.	4062400001	4062400002	4062400003

## CARACTERÍSTICAS DEL PRODUCTO

Modelo	VHC110 Z1 EXA AU XX	VHC110 Z1 EXA	VHC110 Z1 EXA AU XXX
Accesorios depósito			
Filtro de clase m antiestático	•	•	•
Ruedas antiestáticas	•	•	•
Sistema limpieza filtro	•	•	•
Completamente en acero inoxidable			•
Filtración descendente hepa			
Sistema de bolsa de plástico			
Sistema de limpieza con filtro PullClean	•	•	•
Entrada ATEX	•	•	•
Separador de inmersión			

Modelo	VHC110 Z1 EXA XX	VHC110 Z1 EXA H IS
Num. Ref.	4062400014	4062400015

## CARACTERÍSTICAS DEL PRODUCTO

Modelo	VHC110 Z1 EXA XX	VHC110 Z1 EXA H IS
Carcasa de acero inoxidable		
Regulación presión		
Cámara filtrante en acero inoxidable	•	
Depósito en acero inoxidable	•	•
Filtro hepa en aspiración		
Conexión a tierra	•	•
Accesorios depósito		
Filtro de clase m antiestático	•	•
Ruedas antiestáticas	•	•
Sistema limpieza filtro	•	•
Completamente en acero inoxidable		
Filtración descendente hepa		
Sistema de bolsa de plástico		
Sistema de limpieza con filtro PullClean	•	•
Entrada ATEX	•	•
Separador de inmersión		•



## Menos aire comprimido para obtener más potencia

Especificaciones técnicas	VHC110 Z1 EXA AU XX	VHC110 Z1 EXA	VHC110 Z1 EXA AU XXX
Caudal de aire (l/seg a 6 bar)	33	33	33
Máximo del vacío (kPa a 6 bar de presión)	32.5	32.5	32.5
Consumo de aire (nl/min.)	630	630	630
Nivel de ruido dB(A)	71	71	71
Capacidad depósito (l)	37	37	37
Tipo de filtro principal	M class polyester star filter	M class polyester star filter	M class polyester star filter
Superficie filtro principal (cm <sup>2</sup> )	10000	10000	10000
Filtro HEPA ascendente H14 (cm <sup>2</sup> )	16000	16000	16000
Longitud tubo aire comprimido (mm)	6000	6000	6000
Toma (mm)	50	50	50
Presión requerida	4/7	4/7	4/7
Largo x ancho x alto (mm)	570x560x1010	570x560x1010	570x560x1010
Peso (kg)	37	37	37


Especificaciones técnicas	VHC110 Z1 EXA XX	VHC110 Z1 EXA H IS
Caudal de aire (l/seg a 6 bar)	33	33
Máximo del vacío (kPa a 6 bar de presión)	32.5	32.5
Consumo de aire (nl/min.)	630	630
Nivel de ruido dB(A)	71	71
Capacidad depósito (l)	37	37
Tipo de filtro principal	M class polyester star filter	M class polyester star filter
Superficie filtro principal (cm <sup>2</sup> )	10000	10000
Filtro HEPA ascendente H14 (cm <sup>2</sup> )	16000	16000
Longitud tubo aire comprimido (mm)	6000	6000
Toma (mm)	50	50
Presión requerida	4/7	4/7
Largo x ancho x alto (mm)	570x560x1010	570x560x1010
Peso (kg)	37	37

● Equipamiento de serie, ○ Accesorios suplementarios, □ Equipamiento que requiere montaje

Accesorios	Num. Ref.	Min requerido	VHC110 Z1 EXA AU XX	VHC110 Z1 EXA	VHC110 Z1 EXA AU XXX
<b>Opciones</b>					
KIT FILTER COOLING AIR H14 VHS110-VHCZ1	4089100823	1	□	□	□
KIT FILTER COOLING AIR U15 VHS110-VHCZ1	4089100826	1	□	□	□
<b>Boquilla</b>					
BOQUILLA FDA 120MM AZUL D40 II2D	4072400523	1	○	○	○



## Menos aire comprimido para obtener más potencia













Accesorios		Num. Ref.	Min requerido	VHC110 Z1 EXA AU XX	VHC110 Z1 EXA	VHC110 Z1 EXA AU XXX
	BOQUILLA FDA 120MM VERDE D40 II2D COM	4072400525	1	○	○	○
	BOQUILLA SILICONA FDA 120MM AZUL D50 II2	4072400529	1	○	○	○
	BOQUILLA SILICONA FDA 120MM BLANCA D40	4072400527	1	○	○	○
	BOQUILLA SILICONA FDA 120MM VERDE D50 II	4072400531	1	○	○	○
	BOQUILLA SUELOS ATEX D50 400MM II2GD	4072000388	1	○	○	○
	BOQUILLA SUELOS D40 MM400 II2GD	4072000387	1	○	○	○
	CONDUCTIVE NOZZLE D50 120MM II2GD COMPL	4072400519	1	○	○	○
	CONDUCTIVE NOZZLE D50 200MM II2GD COMPL	4072400521	1	○	○	○
	SIL NOZZLE FDA 120MM D40 II2D COMPL	4072400522	1	○	○	○
	SIL NOZZLE FDA 120MM D50 II2D COMPL	4072400528	1	○	○	○
	SIL NOZZLE FDA 120MM RED D40 II2D COM	4072400524	1	○	○	○
	SIL NOZZLE FDA 120MM RED D50 II2D COM	4072400530	1	○	○	○
	SIL NOZZLE FDA 120MM WHITE D50 II2D COM	4072400533	1	○	○	○
	SIL NOZZLE FDA 120MM YELLOW D40 II2D CO	4072400526	1	○	○	○
	SIL NOZZLE FDA 120MM YELLOW D50 II2D COM	4072400532	1	○	○	○
<b>Manguera y conexiones</b>						
	BIFURCACION D50 ATEX II2GD	4072100158	1	○	○	○
	CONEXION CURVA D50 ATEX II2GD	4072100161	1	○	○	○
	REDUCCION D50/40 ATEX II2GD	4072100153	1	○	○	○
	TUBO CURVADO D40 ATEX II2GD	4072100160	1	○	○	○
<b>Mangueras Asp.</b>						



## Menos aire comprimido para obtener más potencia













Accesorios	Num. Ref.	Min requerido	VHC110 Z1 EXA AU XX	VHC110 Z1 EXA	VHC110 Z1 EXA AU XXX
 ANTISTATIC FDA HOSE D40 15M II2GD COMPL	4072400470	1	○	○	○
 CONDUCTIVE POLYUR. HOSE D40 3M II2GD	4072400489	1	○	○	○
 CONDUCTIVE POLYUR. HOSE D40 5M II2GD	4072400490	1	○	○	○
 CONDUCTIVE POLYUR. HOSE D40 10M II2GD	4072400491	1	○	○	○
 CONDUCTIVE POLYUR. HOSE D40 15M II2GD	4072400492	1	○	○	○
 CONDUCTIVE POLYUR. HOSE D50 10M II2GD	4072400495	1	○	○	○
 CONDUCTIVE POLYUR. HOSE D50 15M II2GD	4072400496	1	○	○	○
 FLEX ANTISTATIC HOSE D40 3M II2GD COMP	4072400459	1	○	○	○
 FLEX ANTISTATIC HOSE D50 3M II2GD COMP	4072400463	1	○	○	○
 FLEX ANTISTATIC HOSE D50 10M II2GD COMP	4072400465	1	○	○	○
 FLEX CONDUCTIVE HOSE D40 3M II2GD COMPL	4072400451	1	○	○	○
 FLEX CONDUCTIVE HOSE D40 10M II2GD COMPL	4072400453	1	○	○	○

## Menos aire comprimido para obtener más potencia
















	Accesorios	Num. Ref.	Min requerido	VHC110 Z1 EXA AU XX	VHC110 Z1 EXA	VHC110 Z1 EXA AU XXX
	FLEX CONDUCTIVE HOSE D40 15M II2GD COMPL	4072400454	1	○	○	○
	FLEX CONDUCTIVE HOSE D50 10M II2GD COMPL	4072400457	1	○	○	○
	MANGUEIRA POLYUR D50 3M II2GD	4072400493	1	○	○	○
	MANGUERA ANT. D40 5M II2GD	4072400460	1	○	○	○
	MANGUERA ANT. FDA D40 3M ATEX II2GD	4072400467	1	○	○	○
	MANGUERA ANTIESTATICA D40 10M II2GD	4072400461	1	○	○	○
	MANGUERA ANTIESTATICA FDA D50 15M II2GD	4072400474	1	○	○	○
	MANGUERA ANTISTATICA FDA D50 3M II2GD	4072400471	1	○	○	○
	MANGUERA ANTISTATICA FDA D50 10M II2GD	4072400473	1	○	○	○
	MANGUERA CONDUCTIVA D40 5M II2GD	4072400452	1	○	○	○
	MANGUERA CONDUCTIVA D50 3M II2GD	4072400455	1	○	○	○
	MANGUERA CONDUCTORA FLEX 5m II2GD COMPL.	4072400456	1	○	○	○
	MANGUERA FDA ANTIESTATICA D50 5M II2GD	4072400472	1	○	○	○



## Menos aire comprimido para obtener más potencia






Accesorios	Num. Ref.	Min requerido	VHC110 Z1 EXA AU XX	VHC110 Z1 EXA	VHC110 Z1 EXA AU XXX
 Manguera FDA AS Ø40 10 m II2GD completa	4072400469	1	○	○	○
 MANGUERA FLEX ANTIEST D40 15M II2GD COMP	4072400462	1	○	○	○
 MANGUERA FLEX ANTIESTATICA D50 5M II2GD	4072400464	1	○	○	○
 MANGUERA FLEX ANTIESTATICA D50 15M II2GD	4072400466	1	○	○	○
 MANGUERA PUR FDA D40 5M IIG2D	4072400468	1	○	○	○
 SILICONE HOSE D40 3M II2GD COMPLETE	4072400475	1	○	○	○
 SILICONE HOSE D40 5M II2GD COMPLETE	4072400476	1	○	○	○
 SILICONE HOSE D40 10M II2GD COMPLETE	4072400477	1	○	○	○
 SILICONE HOSE D40 15M II2GD COMPLETE	4072400478	1	○	○	○
 SILICONE HOSE D50 3M II2GD COMPLETE	4072400479	1	○	○	○
 SILICONE HOSE D50 5M II2GD COMPLETE	4072400480	1	○	○	○
 SILICONE HOSE D50 10M II2GD COMPLETE	4072400481	1	○	○	○

## Menos aire comprimido para obtener más potencia

Accesorios	Num. Ref.	Min requerido	VHC110 Z1 EXA AU XX	VHC110 Z1 EXA	VHC110 Z1 EXA AU XXX
 SILICONE HOSE D50 15M II2GD COMPLETE	4072400482	1	○	○	○
 TUBO COMPLETO FLEX COND.D50 15M II2GD	4072400458	1	○	○	○
 TUBO CONDUCTIVO POLYUR. D50 5M II2GD	4072400494	1	○	○	○
<b>Boquillas cónicas</b>					
 BOQUILLA CONIC D50 VERDE EXA II2D	4072400516	1	○	○	○
 BOQUILLA CONICA ATEX D50 200MM II2GD	4072400506	1	○	○	○
 BOQUILLA CONICA D40 ATEX II2GD	4072400505	1	○	○	○
 BOQUILLA CONICA FDA AZUL D40 ATEX	4072400535	1	○	○	○
 BOQUILLA CONICA SILICONA AZUL D50 II2D	4072400514	1	○	○	○
 BOQUILLA SILICONA FDA AMARILLA D40 II2D	4072400536	1	○	○	○
 BOQUILLA SILICONA FDA BLANCO D40 II2D	4072400539	1	○	○	○
 BOQUILLA SILICONA FDA VERDE D40 II2D	4072400537	1	○	○	○
 COND NOZZLE D40/32 240MM II2GD COMPL	4072400599	1	○	○	○
 CONO SILICONA D40 AZUL II2D COMPLETO	4072400508	1	○	○	○
 CONO SILICONA D40 VERDE II2D COMPLETO	4072400510	1	○	○	○
 PISTOLA SILICONA FDA D40 II2D	4072400534	1	○	○	○
SILIC CONIC TOOL FDA YELLOW D40 II2D COM	4072400538	1	○	○	○
SILICONE CONE D40 RED II2D COMPLETE	4072400509	1	○	○	○
SILICONE CONE D40 TRANSP II2D COMPLETE	4072400507	1	○	○	○
SILICONE CONE D40 WHITE II2D COMPLETE	4072400512	1	○	○	○
SILICONE CONE D40 YELLOW II2D COMPLETE	4072400511	1	○	○	○






## Menos aire comprimido para obtener más potencia













Accesorios		Num. Ref.	Min requerido	VHC110 Z1 EXA AU XX	VHC110 Z1 EXA	VHC110 Z1 EXA AU XXX
	SILICONE CONE D50 RED II2D COMPLETE	4072400515	1	○	○	○
	SILICONE CONE D50 TRANSP II2D COMPLETE	4072400513	1	○	○	○
	SILICONE CONE D50 WHITE II2D COMPLETE	4072400518	1	○	○	○
	SILICONE CONE D50 YELLOW II2D COMPLETE	4072400517	1	○	○	○
<b>Boquilla biselada</b>						
	CONDUCTIVE NOZZLE D32 240MM II2GD COMPL	4072400520	1	○	○	○
<b>Boquilla con cepillos redondos</b>						
	CEPILLO CIRCULAR AZUL D40 II2GD COMPL.	4072400542	1	○	○	○
	CEPILLO CIRCUR AMARILLO D40 II2GD COMPL	4072400545	1	○	○	○
	CEPILLO FDA ROJO D40 ATEX	4072400543	1	○	○	○
	CEPILLO REDON ANTIESTAT D40 80MM II2GD	4072400540	1	○	○	○
	CEPILLO REDON FDA VERDE D50 II2GD COMPL.	4072400549	1	○	○	○
	CEPILLO REDONDO ANT. D50 80MM II2GD	4072400541	1	○	○	○
	CEPILLO REDONDO AZUL FDA ATEX D50 90MM	4072400547	1	○	○	○
	CEPILLO REDONDO FDA BLANCO D40 II2GD	4072400546	1	○	○	○
	CEPILLO REDONDO FDA D40 II2GD	4072400544	1	○	○	○
	ROUND BRUSH FDA RED D50 II2GD COMPLETE	4072400548	1	○	○	○
	ROUND BRUSH FDA WHITE D50 II2GD COMPLETE	4072400551	1	○	○	○
	ROUND BRUSH FDA YELLOW D50 II2GD COMPL	4072400550	1	○	○	○
<b>Cepillos</b>						
	RECTANGULAR BRUSH D40 II2GD COMPL BLUE	4072400562	1	○	○	○

## Menos aire comprimido para obtener más potencia

● Equipamiento de serie, ○ Accesorios suplementarios, □ Equipamiento que requiere montaje













Accesorios		Num. Ref.	Min requerido	VHC110 Z1 EXA XX	VHC110 Z1 EXA H IS
<b>Opciones</b>					
	KIT FILTER COOLING AIR H14 VHS110-VHCZ1	4089100823	1	□	□
	KIT FILTER COOLING AIR U15 VHS110-VHCZ1	4089100826	1	□	□
<b>Boquilla</b>					
	BOQUILLA FDA 120MM AZUL D40 II2D	4072400523	1	○	○
	BOQUILLA FDA 120MM VERDE D40 II2D COM	4072400525	1	○	○
	BOQUILLA SILICONA FDA 120MM AZUL D50 II2	4072400529	1	○	○
	BOQUILLA SILICONA FDA 120MM BLANCA D40	4072400527	1	○	○
	BOQUILLA SILICONA FDA 120MM VERDE D50 II	4072400531	1	○	○
	BOQUILLA SUELOS ATEX D50 400MM II2GD	4072000388	1	○	○
	BOQUILLA SUELOS D40 MM400 II2GD	4072000387	1	○	○
	CONDUCTIVE NOZZLE D50 120MM II2GD COMPL	4072400519	1	○	○
	CONDUCTIVE NOZZLE D50 200MM II2GD COMPL	4072400521	1	○	○
	SIL NOZZLE FDA 120MM D40 II2D COMPL	4072400522	1	○	○
	SIL NOZZLE FDA 120MM D50 II2D COMPL	4072400528	1	○	○
	SIL NOZZLE FDA 120MM RED D40 II2D COM	4072400524	1	○	○
	SIL NOZZLE FDA 120MM RED D50 II2D COM	4072400530	1	○	○
	SIL NOZZLE FDA 120MM WHITE D50 II2D COM	4072400533	1	○	○
	SIL NOZZLE FDA 120MM YELLOW D40 II2D CO	4072400526	1	○	○
	SIL NOZZLE FDA 120MM YELLOW D50 II2D COM	4072400532	1	○	○
<b>Manguera y conexiones</b>					
	BIFURCACION D50 ATEX II2GD	4072100158	1	○	○
	CONEXION CURVA D50 ATEX II2GD	4072100161	1	○	○

## Menos aire comprimido para obtener más potencia

Accesorios		Num. Ref.	Min requerido	VHC110 Z1 EXA XX	VHC110 Z1 EXA H IS
	REDUCCION D50/40 ATEX II2GD	4072100153	1	○	○
	TUBO CURVADO D40 ATEX II2GD	4072100160	1	○	○
<b>Mangueras Asp.</b>					
	ANTISTATIC FDA HOSE D40 15M II2GD COMPL	4072400470	1	○	○
	CONDUCTIVE POLYUR. HOSE D40 3M II2GD	4072400489	1	○	○
	CONDUCTIVE POLYUR. HOSE D40 5M II2GD	4072400490	1	○	○
	CONDUCTIVE POLYUR. HOSE D40 10M II2GD	4072400491	1	○	○
	CONDUCTIVE POLYUR. HOSE D40 15M II2GD	4072400492	1	○	○
	CONDUCTIVE POLYUR. HOSE D50 10M II2GD	4072400495	1	○	○
	CONDUCTIVE POLYUR. HOSE D50 15M II2GD	4072400496	1	○	○
	FLEX ANTISTATIC HOSE D40 3M II2GD COMP	4072400459	1	○	○
	FLEX ANTISTATIC HOSE D50 3M II2GD COMP	4072400463	1	○	○
	FLEX ANTISTATIC HOSE D50 10M II2GD COMP	4072400465	1	○	○















## Menos aire comprimido para obtener más potencia











Accesorios		Num. Ref.	Min requerido	VHC110 Z1 EXA XX	VHC110 Z1 EXA H IS
	FLEX CONDUCTIVE HOSE D40 3M II2GD COMPL	4072400451	1	○	○
	FLEX CONDUCTIVE HOSE D40 10M II2GD COMPL	4072400453	1	○	○
	FLEX CONDUCTIVE HOSE D40 15M II2GD COMPL	4072400454	1	○	○
	FLEX CONDUCTIVE HOSE D50 10M II2GD COMPL	4072400457	1	○	○
	MANGUEIRA POLYUR D50 3M II2GD	4072400493	1	○	○
	MANGUERA ANT. D40 5M II2GD	4072400460	1	○	○
	MANGUERA ANT. FDA D40 3M ATEX II2GD	4072400467	1	○	○
	MANGUERA ANTIESTATICA D40 10M II2GD	4072400461	1	○	○
	MANGUERA ANTIESTATICA FDA D50 15M II2GD	4072400474	1	○	○
	MANGUERA ANTISTATICA FDA D50 3M II2GD	4072400471	1	○	○
	MANGUERA ANTISTATICA FDA D50 10M II2GD	4072400473	1	○	○
	MANGUERA CONDUCTIVA D40 5M II2GD	4072400452	1	○	○
	MANGUERA CONDUCTIVA D50 3M II2GD	4072400455	1	○	○



## Menos aire comprimido para obtener más potencia






Accesorios		Num. Ref.	Min requerido	VHC110 Z1 EXA XX	VHC110 Z1 EXA H IS
	MANGUERA CONDUCTORA FLEX 5m II2GD COMPL.	4072400456	1	<input type="radio"/>	<input type="radio"/>
	MANGUERA FDA ANTIESTATICA D50 5M II2GD	4072400472	1	<input type="radio"/>	<input type="radio"/>
	Manguera FDA AS Ø40 10 m II2GD completa	4072400469	1	<input type="radio"/>	<input type="radio"/>
	MANGUERA FLEX ANTIEST D40 15M II2GD COMP	4072400462	1	<input type="radio"/>	<input type="radio"/>
	MANGUERA FLEX ANTIESTATICA D50 5M II2GD	4072400464	1	<input type="radio"/>	<input type="radio"/>
	MANGUERA FLEX ANTIESTATICA D50 15M II2GD	4072400466	1	<input type="radio"/>	<input type="radio"/>
	MANGUERA PUR FDA D40 5M IIG2D	4072400468	1	<input type="radio"/>	<input type="radio"/>
	SILICONE HOSE D40 3M II2GD COMPLETE	4072400475	1	<input type="radio"/>	<input type="radio"/>
	SILICONE HOSE D40 5M II2GD COMPLETE	4072400476	1	<input type="radio"/>	<input type="radio"/>
	SILICONE HOSE D40 10M II2GD COMPLETE	4072400477	1	<input type="radio"/>	<input type="radio"/>
	SILICONE HOSE D40 15M II2GD COMPLETE	4072400478	1	<input type="radio"/>	<input type="radio"/>
	SILICONE HOSE D50 3M II2GD COMPLETE	4072400479	1	<input type="radio"/>	<input type="radio"/>

## Menos aire comprimido para obtener más potencia

Accesorios		Num. Ref.	Min requerido	VHC110 Z1 EXA XX	VHC110 Z1 EXA H IS
	SILICONE HOSE D50 5M II2GD COMPLETE	4072400480	1	<input type="radio"/>	<input type="radio"/>
	SILICONE HOSE D50 10M II2GD COMPLETE	4072400481	1	<input type="radio"/>	<input type="radio"/>
	SILICONE HOSE D50 15M II2GD COMPLETE	4072400482	1	<input type="radio"/>	<input type="radio"/>
	TUBO COMPLETO FLEX COND.D50 15M II2GD	4072400458	1	<input type="radio"/>	<input type="radio"/>
	TUBO CONDUCTIVO POLYUR. D50 5M II2GD	4072400494	1	<input type="radio"/>	<input type="radio"/>
<b>Boquillas cónicas</b>					
	BOQUILLA CONIC D50 VERDE EXA II2D	4072400516	1	<input type="radio"/>	<input type="radio"/>
	BOQUILLA CONICA ATEX D50 200MM II2GD	4072400506	1	<input type="radio"/>	<input type="radio"/>
	BOQUILLA CONICA D40 ATEX II2GD	4072400505	1	<input type="radio"/>	<input type="radio"/>
	BOQUILLA CONICA FDA AZUL D40 ATEX	4072400535	1	<input type="radio"/>	<input type="radio"/>
	BOQUILLA CONICA SILICONA AZUL D50 II2D	4072400514	1	<input type="radio"/>	<input type="radio"/>
	BOQUILLA SILICONA FDA AMARILLA D40 II2D	4072400536	1	<input type="radio"/>	<input type="radio"/>
	BOQUILLA SILICONA FDA BLANCO D40 II2D	4072400539	1	<input type="radio"/>	<input type="radio"/>
	BOQUILLA SILICONA FDA VERDE D40 II2D	4072400537	1	<input type="radio"/>	<input type="radio"/>
	COND NOZZLE D40/32 240MM II2GD COMPL	4072400599	1	<input type="radio"/>	<input type="radio"/>
	CONO SILICONA D40 AZUL II2D COMPLETO	4072400508	1	<input type="radio"/>	<input type="radio"/>
	CONO SILICONA D40 VERDE II2D COMPLETO	4072400510	1	<input type="radio"/>	<input type="radio"/>



## Menos aire comprimido para obtener más potencia

Accesorios		Num. Ref.	Min requerido	VHC110 Z1 EXA XX	VHC110 Z1 EXA H IS
	PISTOLA SILICONA FDA D40 II2D	4072400534	1	○	○
	SILIC CONIC TOOL FDA YELLOW D40 II2D COM	4072400538	1	○	○
	SILICONE CONE D40 RED II2D COMPLETE	4072400509	1	○	○
	SILICONE CONE D40 TRANSP II2D COMPLETE	4072400507	1	○	○
	SILICONE CONE D40 WHITE II2D COMPLETE	4072400512	1	○	○
	SILICONE CONE D40 YELLOW II2D COMPLETE	4072400511	1	○	○
	SILICONE CONE D50 RED II2D COMPLETE	4072400515	1	○	○
	SILICONE CONE D50 TRANSP II2D COMPLETE	4072400513	1	○	○
	SILICONE CONE D50 WHITE II2D COMPLETE	4072400518	1	○	○
	SILICONE CONE D50 YELLOW II2D COMPLETE	4072400517	1	○	○
<b>Boquilla biselada</b>					
	CONDUCTIVE NOZZLE D32 240MM II2GD COMPL	4072400520	1	○	○
<b>Boquilla con cepillos redondos</b>					
	CEPILLO CIRCULAR AZUL D40 II2GD COMPL.	4072400542	1	○	○
	CEPILLO CIRCUR AMARILLO D40 II2GD COMPL	4072400545	1	○	○
	CEPILLO FDA ROJO D40 ATEX	4072400543	1	○	○
	CEPILLO REDON ANTIESTAT D40 80MM II2GD	4072400540	1	○	○
	CEPILLO REDON FDA VERDE D50 II2GD COMPL.	4072400549	1	○	○
	CEPILLO REDONDO ANT. D50 80MM II2GD	4072400541	1	○	○
	CEPILLO REDONDO AZUL FDA ATEX D50 90MM	4072400547	1	○	○
	CEPILLO REDONDO FDA BLANCO D40 II2GD	4072400546	1	○	○
	CEPILLO REDONDO FDA D40 II2GD	4072400544	1	○	○
	ROUND BRUSH FDA RED D50 II2GD COMPLETE	4072400548	1	○	○
	ROUND BRUSH FDA WHITE D50 II2GD COMPLETE	4072400551	1	○	○
	ROUND BRUSH FDA YELLOW D50 II2GD COMPL	4072400550	1	○	○
<b>Cepillos</b>					
	RECTANGULAR BRUSH D40 II2GD COMPL BLUE	4072400562	1	○	○

