

Hand-Held Scarifiers

Needleguns



Walk-Behind Scarifiers



Impact Tools



Sanders



Specialty Tools





15, 30 & 55 Gallon Vacuums Electric ULPA & Wet/Dry

Consumables

	Configurations					
	Critical Filtration	Wet/Dry				
Consumable Item	340.839105.15 (<i>15</i> gal)	340.39105.15 (<i>15</i> gal)				
	340.839105.30 (<i>30</i> gal)	340.39105.30 (<i>30</i> gal)				
	340.839105.55 (<i>55</i> gal)	340. 39105.55 (<i>55</i> gal)				
ULPA Filter	340.110029	n/a				
	Pictured w/ULPA filter on vacuum head	Pictured w/wet-dry float-ball shut off.				
	340.110030PKG (6 pk)					
Pre-Filter Sleeve	0	n/a				
	340.805058 (gray)	340.805015 (white)				
Cloth Bag						
		(Optional, dry pickup only)				
Paper Filter Protector	340.805038PKG (12 pk)	340.805038PKG (12 pk)				
	d5 mal m/a	(Optional, dry pickup only)				
	15 gal – n/a 30 gal – 340.805037PKG 55 gal – 340.805046PKG	<i>15</i> gal – n/a <i>30</i> gal – 340.805037PKG <i>55</i> gal – 340.805046PKG				
Drum Liner						
	(Optional)	(Optional, dry pickup only)				
Collection Bag	15 gal – 340.760598PKG (10 pk) <i>30</i> gal – n/a <i>55</i> gal – n/a	n/a				

Accessories

Part	Description
300.082	Vacuum hose 1.5" x 10', replacement, complete
340.000001	Vacuum hose 1.5" x 25', replacement, complete
300.039	Vacuum hose 1.5" x 25', extension, coupler required
340.390014	Inlet coupler, 1.5", w/swivel cuff
300.066	Hose cuff, 1.5"
340.490024.1	Tool kit, plastic, 7 piece
340.490025.1	Tool kit, aluminum, 11 piece

DESCO Mfg. Co., Inc.

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4-Desco_Vacuum-Electric-Consumables-15-30-55Gal-DataSheet_Dec2016.PDF December 2016





Maintenance Interval

Filter Protector

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Bag

Colth

Bag

Collection

Interval (hours)

12.5 25.0 37.5 2 50.0

62.5 • 75.0

87.5 : 100.0

112.5

150.0 . .

162.5 .

175.0 •

187.5

200.0

212.5

225.0

237.5

250.0

262.5

275.0

287.5

300.0

312.5

325.0

337.5

350.0

362.5

375.0 387.5

400.0 .

412.5

425.0 .

437.5

450.0 .

462.5

475.0

487.5 500.0

512.5

525.0 .

537.5 •

550.0

562.5

575.0 587.5

600.0

612.5

625.0

637.5

650.0

662.5

675.0

687.5

700.0

712.5

725.0

737.5

750.0

762.5

775.0 .

787.5

800.0

812.5 825.0

837.5

850.0

862.5

875.0

887.5

900.0

912.5

925.0

937.5

950.0

962.5

975.0

987.5

1000.0

Pre-Filter Sleeve

Filter

ULPA

Critical Filtration Vacuums

Consumable Life & Provisioning Guidelines

Provisioning of Vacuum Consumables

Below are guidelines designed to give an idea of how many consumable items should be on hand to keep a vacuum system running efficiently. Actual consumable requirements vary widely due to the number of variables involved, including: tank size, debris volume, and particle size. As a result, there is no accurate way to predict consumable consumption. Therefore, the guidelines below should be used for initial provisioning. Once you have usage data, you can adjust to suit your actual needs.

Recommended Initial Provisioning

ė	ltem	Vacuum Systems Provisioned								
дe		1 Vacuum		2 Vacuums		3 Vacuums				
Stage		Qty	Pkg	Order	Qty	Pkg	Order	Qty	Pkg	Order
		Rec	Qty	Pkgs	Rec	Qty	Pkgs	Rec	Qty	Pkgs
1	Collection Bag	20	10	2	30	10	3	40	10	4
2	Paper Filter Protector	10	10	1	20	10	2	30	10	3
3	Cloth Bag	2	1	2	3	1	3	4	1	4
4	Pre-Filter Sleeve	2	6	1	3	6	1	4	6	1
5	UI PA Filter	1	1	1	2	1	2	3	1	3

Critical Filtration and Vacuum Efficiency

- Efficiency is a balance of: 1) maintaining effective particle removal as measured by the ULPA specification while, 2) maintaining rated vacuum air flow as measured in cubic feet per minute (CFM).
- Maintaining air flow volume is critical to maintain the level of cleanliness required by the process.
- Air flow declines as particulate embeds in the filter fabric. As a result, efficiency decreases as filters use increases.
- Efficiency is maintained by checking and servicing filters often before vacuum air flow declines significantly.
- Multi-stage filtration is sacrificial. Meaning each filtration stage sacrifices itself to save the next stage. Changing early filtration stages often (such as collection bag & filter protector) will greatly extend the life of the later filtration stages. Key to understand is that besides being an efficiency measure, this is also an economy measure as the early stages of filtration are far less expensive than the ULPA filter.

Filtration Stages and Maintenance Steps

- Collection Bag A disposable container where dust particles are accumulated for disposal. 1)
 - Particle containment efficiency: 90% at 5 microns, Typical Life: Up to 12.5 hours
 - Check space available every 4 hours of operation. More often for heavy volume pickup.
 - Change when ¾ full. Change more frequently when collecting fine dust particles, such as concrete dust.
 - Always change. Never empty and reuse.
 - Always check stages 2-5 when changing collection bag.



5)

- Paper Filter Protector A disposable filter designed to catch particles that pass through the collection bag 2) (Stage 1) and to protect the cloth bag (Stage 3).
 - Particle containment efficiency: 97% at 5 microns, Typical Life: Up to 25 hours
 - Change when compromised: punctured, visibly contaminated or air flow is restricted.
 - If not visibly compromised, change with every second collection bag.
 - Always change. Never clean and reuse.
 - When replaced, stage 1 should also be replaced.
- Cloth Bag A reusable filter designed to catch particles that pass through the Paper Filter Protector (Stage 2) 3) and to protect the Pre-Filter Sleeve (Stage 4).
 - Particle containment efficiency: 95% at 3 microns, Typical Life: Up to 125 hours
 - Always change when vacuum has been used with HAZMAT. Never clean and reuse.
 - Reusable only when you are certain the vacuum has not been used for HAZMAT. Clean by vacuuming exterior of the bag with a second vacuum.
 - Change when compromised: punctured, visibly contaminated or air flow is restricted.
 - When replaced, stages 1 and 2 should also be replaced.

Pre-Filter Sleeve – A reusable filter designed to catch particles that pass through the Cloth Bag (Stage 3) and 4) to protect the ULPA filter (Stage 5).

- Particle containment efficiency: 99% at 1-3 microns, Typical Life: Up to 250 hours
- Always change when vacuum has been used with HAZMAT. Never clean and reuse.
- Reusable only when you are certain the vacuum has not been used for HAZMAT. Clean by vacuuming exterior of the sleeve with a second vacuum.
- Change when compromised: punctured, visibly contaminated or air flow is restricted.
- When replaced, stages 1, 2 and 3 should also be replaced.

ULPA Filter - A disposable filter designed to catch particles that pass through the Pre-filter Sleeve (Stage 4). Particle containment efficiency: 99.999% at 0.12 microns, Typical Life: Up to 1,000 hours

- Change when compromised: punctured, visibly contaminated or air flow is restricted.
- Always change. Never clean and reuse.
- When replaced, stages 1, 2, 3 and 4 should also be replaced.

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