

Keeping Your World Clean™

Delco® Cleaning Systems has grown into a manufacturing powerhouse where we focus on the innovative design of industrial pressure washers. Our brand new manufacturing facility in Pleasant Prairie, Wisconsin gives us the ability to expand production capabilities to meet our growing demands. At Delco®, we only manufacture high quality machines using top-of-the-line engines, pumps and hoses.

Known for their long life and performance, Delco® cleaning machines are innovatively designed for those tough industrial and commercial jobs. Grease, oil and dirt contaminants stand no chance when emulsified and removed by our hot water machines. Delco® offers you improved cleaning results and a precisioned cleaning process.



Patriot*

With the ability to be mobile or stationary, the Patriot is engineered to provide a high quality clean for your needs. This unit features an adjustable thermostat for precisioned temperature control and reliable 3400W generator with horizontal coil.



FEATURES

- NEMA 4X electrical enclosure with rocker switch, thermostat control and hour meter
- 1/2" Schedule 80 coil piping
- Electric start V-twin engine
- Stainless steel coil cover
- · Isolated pump & engine plate with vibration dampeners
- 120V Burner system

- Heavy-duty steel base
- 11/2" Round tube design
- Powder coated for corrosion resistance
- Removeable feet for forklift capabilities and alternative mounting options

PUMP

- COMET premium industrial triplex pump
- Belt driven; lower RPM
- Axialign™ Adjustment System allows the alignment and high pressure pump maintenance to be easily accomplished

UNIT INCLUDES

- Pro gun handle rated 320° F
- 48" Insulated grip lance with 1/4" QC
- 3/8" x 50' Steel braided Armor Hose™
- Stainless steel 15°, 25°, 40° and aluminum soap QC nozzles
- Downstream detergent injector

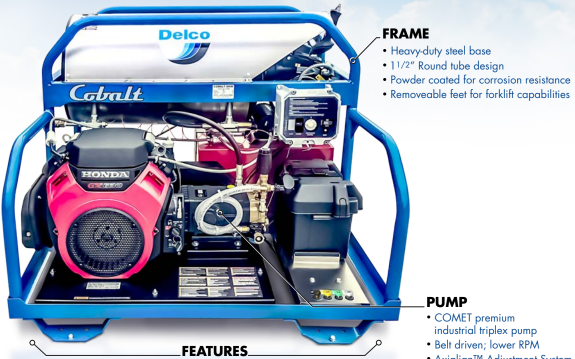


DIMEN	SIONS
Depth	4] 3/4"
Width	45 1/4"
Heiaht	37 1/8″

	MODEL #	ENGINE	PUMP	PSI	GPM	ENGINE FUEL TANK CAPACITY	BURNER FUEL TANK CAPACITY
	65011	KOHLER® ECH730 *EFI	COMET	3000 PSI	8.0 GPM	20 gal	20 gal
	65012	KOHLER® CH730	COMET	3000 PSI	8.0 GPM	20 gal	20 gal
	65013	HONDA® GX690	GENERAL PUMP®	3000 PSI	8.0 GPM	20 gal	20 gal
•	*Optional water	separating fuel filter					

Cobalt M

The Cobalt is equipped with a high-performance pressure washing system driven by a twin cylinder engine, featuring an adjustable thermostat for temperature control. It utilizes a reliable Wayne combustion burner with automatic electronic ignition, as well as a double insulated heating coil system in stainless steel housing. Heating of the pressurized water is done effectively with a diesel fired heating system.



UNIT INCLUDES

- Pro gun handle rated 320° F
- 48" Insulated grip lance with 1/4" QC
- 3/8" x 50' Steel-braided Armor Hose™
- Stainless steel 15°, 25°, 40° and aluminum soap QC nozzles
- Downstream detergent injector



- NEMA 4X electrical enclosure with rocker switch, thermostat control and hour meter
- 1/2" Schedule 80 coil piping
- Electric start V-twin engine
- Stainless steel coil cover
- Isolated pump & engine plate with vibration dampeners
- Large capacity engine & burner fuel tanks

- PUMP
- COMET premium industrial triplex pump
- Belt driven; lower RPM
- Axialign™ Adjustment System allows the alignment and high pressure pump maintenance to be easily accomplished with a single bolt adjustment
- Overpressure safety relief valve

DIMEN	NSIONS
Depth	4] 3/4"
Width	45 1/4"
Height	37 1/8″

MODEL#	ENGINE	PUMP	PSI	GPM
65001	VANGUARD® 570cc	COMET	3500 PSI	5.5 GPM
65002	HONDA® GX630	GENERAL PUMP®	3500 PSI	5.5 GPM
65003	KOHLER® CH620	COMET	3500 PSI	5.5 GPM
65004	HONDA® GX630	GENERAL PUMP®	4000 PSI	5.0 GPM
65005	VANGUARD® 570cc	COMET	4000 PSI	5.0 GPM
65006	VANGUARD® 570cc	GENERAL PUMP®	3500 PSI	5.5 GPM

^{*}Optional water separating fuel filter and float tank

Streamliner^m

This powerful mobile washing system can be used as a portable or stationary unit. Designed to be compact enough to fit inside a transit van or truck bed. Even with the optional wheel kit installed, the Streamliner will fit through a 36" doorway.



FEATURES

- NEMA 4X electrical enclosure with rocker switch, thermostat control and hour meter
- 1/2" Schedule 80 coil piping
- Electric start engine
- High temperature safety switch
- Isolated pump & engine plate with vibration dampeners



UNIT INCLUDES

• Pro gun handle rated 320° F

• 48" Insulated grip lance with 1/4" QC

• 3/8" x 50' Steel-braided Armor Hose™

DIMENSIONS			
Depth	25"		
Width	40"		
Height	41"		

corrosion resistance

COMET premium industrial triplex pump

MODEL#	ENGINE	PUMP	PSI	GPM	DRIVE	ENGINE FUEL TANK CAPACITY	BURNER FUEL TANK CAPACITY
65016	HONDA® GX390-ES	GENERAL PUMP®	4000 PSI	4.0 GPM	Belt	6 gal	11 gal
65017	VANGUARD® 479cc	COMET	4000 PSI	4.0 GPM	Belt	6 gal	11 gal
65018	HONDA® GX390-ES	COMET	4000 PSI	4.0 GPM	Direct	6 gal	11 gal
65019	VANGUARD® 479cc	COMET	4000 PSI	4.0 GPM	Direct	6 gal	11 gal

*Optional wheel kit, removeable feet and water separating fuel filter available

Eliminator™

PUMP

- COMET premium industrial triplex pump
- Belt driven; lower RPM
- Axialign[™] Adjustment System allows the alignment and high pressure pump maintenance to be easily accomplished with a single bolt adjustment
- Overpressure safety relief valve

FRAME

- Heavy-duty powder coated steel for corrosion resistance
- Vented stainless steel panels

UNIT INCLUDES

- Pro gun handle rated 320° F48" Insulated grip lance
- with 1/4" QC
 3/8" x 50' Steel-braided
 Armor Hose™
- Stainless steel 15°, 25° and 40° QC nozzles









FEATURES

- NEMA 4X electrical enclosure with rocker switch, thermostat control and hour meter
- 1/2" Schedule 80 coil piping
- Soap solenoid with metering valve
 Roll down doors and slide out tray for easy servicing
- Time delay shut down
- Stainless steel float tank

Industrial enclosed cabinet that is designed to be easily serviced. This stationary hot water pressure washer is equipped with a natural gas or LP burner system. A 24V operating system with time delay shut off is standard on all models.

DIMENS	IONS
Depth	30″
Width	50″
Heiaht	53″

				Height 53"
MODEL #	MOTOR	FUEL TYPE	PSI	GPM
65030	230V, 1Ø	Natural Gas	2000 PSI	4.0 GPM
65031	230V, 3Ø	Natural Gas	2000 PSI	4.0 GPM
65032	460V, 3Ø	Natural Gas	2000 PSI	4.0 GPM
65033	230V, 1Ø	Liquid Propane	2000 PSI	4.0 GPM
65034	230V, 3Ø	Liquid Propane	2000 PSI	4.0 GPM
65035	460V, 3Ø	Liquid Propane	2000 PSI	4.0 GPM
65036	230V, 1Ø	Natural Gas	3000 PSI	4.0 GPM
65037	230V, 3Ø	Natural Gas	3000 PSI	4.0 GPM
65038	460V, 3Ø	Natural Gas	3000 PSI	4.0 GPM
65039	230V, 1Ø	Liquid Propane	3000 PSI	4.0 GPM
65040	230V, 3Ø	Liquid Propane	3000 PSI	4.0 GPM
65041	460V, 3Ø	Liquid Propane	3000 PSI	4.0 GPM
65042	230V, 1Ø	Natural Gas	3000 PSI	5.0 GPM
65043	230V, 3Ø	Natural Gas	3000 PSI	5.0 GPM
65044	460V, 3Ø	Natural Gas	3000 PSI	5.0 GPM
65045	230V, 1Ø	Liquid Propane	3000 PSI	5.0 GPM
65046	230V, 3Ø	Liquid Propane	3000 PSI	5.0 GPM
65047	460V, 3Ø	Liquid Propane	3000 PSI	5.0 GPM
65048	230V, 3Ø	Natural Gas	3000 PSI	7.2 GPM
65049	460V, 3Ø	Natural Gas	3000 PSI	7.2 GPM
65050	230V, 3Ø	Liquid Propane	3000 PSI	7.2 GPM
65051	460V, 3Ø	Liquid Propane	3000 PSI	7.2 GPM
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*Optional draft diverter, auto start/stop shut off and wired NEMA 4X remote operating station available (max of four stations per unit)

Vetsa™

The Versa offers powder coated or stainless steel frames, making it a reliable choice for most cleaning equipment needs. The high quality and exceptional design that went into this horizontal coil electric unit makes this machine very versatile with features such as a steerable pull handle for increased mobility.



UNIT INCLUDES

- Pro gun handle rated 320° F
- 36" Insulated grip lance with 1/4" QC
- 3/8" x 50' Steel-braided Armor Hose™
- Stainless steel 0°, 15°, 25° and 40° QC nozzles



- NEMA 4X electrical enclosure with rocker switch, thermostat control and hour meter
- Large capacity diesel fuel tank
- Horizontal heat exchanger with stainless steel housing
- Stainless steel float tank
- Steerable pull handle
- Tires designed with chevron treading for increased vibration dampening and stabilization

COMET premium industrial triplex pump

Belt driven

PUMP_

• Overpressure safety relief valve

DIMENSIONS			
Depth	31"		
Width	61″		
Height	40"		

MODEL#	DESCRIPTION	PSI	GPM	PUMP	DRIVE	VOLTAGE	PHASE
65070	VERSA 3040E2	3000 PSI	4.0 GPM	COMET	Belt	230V	1
65071	VERSA 2040E2	2000 PSI	4.0 GPM	COMET	Belt	230V	1
65072	VERSA 1030E1	1000 PSI	3.0 GPM	COMET	Belt	120V	1
65079	VERSA 1030E2	1000 PSI	3.0 GPM	COMET	Belt	230V	1
65073 (operates @ 300°F)	VERSA SUPER STEAMER	250 PSI	2.1 GPM	COMET	Belt	120V	1

MODEL#	DESCRIPTION	PSI	GPM	PUMP	DRIVE	VOLTAGE	PHASE
65074	VERSA SS 3040E3	3000 PSI	4.0 GPM	COMET	Belt	230V	3
65075	VERSA SS 3040E2	3000 PSI	4.0 GPM	COMET	Belt	230V	1
65076	VERSA SS 2030E2	2000 PSI	3.0 GPM	COMET	Belt	230V	1
65077	VERSA SS 1030E2	1000 PSI	3.0 GPM	COMET	Belt	120V	1
65083	VERSA SS 1030E1	1000 PSI	3.0 GPM	COMET	Belt	230V	1
65078 (operates @ 300°F)	VERSA SS SUPER STEAMER	250 PSI	2.1 GPM	COMET	Belt	120V	1

^{*}Optional water separating fuel filter and auto start/stop available

Dominator™

Designed to be compact and user friendly, the Dominator boasts high quality components without sacrificing affordability. The high quality and exceptional design that went into this horizontal coil electric hot water pressure washer made this unit very versatile with features such as downstream chemical injection for extra pump protection.



UNIT INCLUDES

- Pro gun handle rated 320° F
- 36" Insulated grip lance with 1/4" QC
- 3/8" x 50' Steel-braided Armor Hose™
- Stainless steel 0°, 15°, 25°, 40° and aluminum soap QC nozzles



- · High quality electric motor
- Large capacity diesel fuel tank
- Gun and hose holders
- NEMA 4X electrical enclosure with rocker switch, thermostat control and hour meter
- Downstream chemical injection
- 35' GFCI electrical cord
- Tires designed with chevron treading for increased vibration dampening and stabilization

DIMEN	SIONS
Depth	31″
Width	55"
Height	40"

MODEL #	MOTOR	PUMP	PSI	GPM
65080	120V	COMET	1000 PSI	3.0 GPM
65081	230V	COMET	2000 PSI	3.5 GPM

*Optional water separating fuel filter available

Equalizer™

The Equalizer has both gas and electric models to choose from, so it can be utilized in a variety of cleaning applications. This full featured vertical coil unit is a top-of-the-line machine, with a wide four-wheel stance without compromising mobility or versatility.

FRAME_

- Heavy-duty steel frame
- 11/2" Round tube design
- Powder coated for corrosion resistance
- Four-wheel easy mobility



UNIT INCLUDES

- Pro gun handle rated 320° F
- 36" Insulated grip lance with 1/4" QC
- 3/8" x 50' Steel-braided Armor Hose™
- Stainless steel 0°, 15°, 25° and 40° QC nozzles



 NEMA 4X electrical enclosure with rocker switch, thermostat control and hour meter

FEATURES

- Large capacity diesel fuel tank
- Vertical heat exchanger
- Stainless steel float tank
- Electric direct, electric belt and gas driven models available
- 35' GFCI electrical cord
- Tires designed with chevron treading for increased vibration dampening and stabilization

DIMENSIONS			
Depth	43"		
Width	30″		
Height	35"		

ELECTRIC DD

LLL O I I I I O D D								
MODEL#	DESCRIPTION		PSI	GPM	PUMP	DRIVE	VOLTAGE	PHASE
65060	EQUALIZER 1030)E1	1000 PSI	3.0 GPM	COMET	Direct	120V	1
65061	EQUALIZER 1030)E2	1000 PSI	3.0 GPM	COMET	Direct	230V	1
65063	EQUALIZER 2040)E2	2000 PSI	4.0 GPM	COMET	Direct	230V	1
ELECTRIC BD								
MODEL#	DESCRIPTION		PSI	GPM	PUMP	DRIVE	VOLTAGE	PHASE
65062	EQUALIZER 2040)E2	2000 PSI	4.0 GPM	COMET	Belt	230V	1
65064	EQUALIZER 2040)E3	2000 PSI	4.0 GPM	COMET	Belt	230V	3
65065	EQUALIZER 3040)E2	3000 PSI	4.0 GPM	COMET	Belt	230V	1
65066	EQUALIZER 3040)E3	3000 PSI	4.0 GPM	COMET	Belt	230V	3
gas engine								
MODEL#	DESCRIPTION	PSI	GPM	PU	MP	DRIVE	ENG	INE
65068	EQUALIZER 3040HC	3000 PSI	4.0 GPM	СО	MET	Direct	HONDA®	©GX390
65069	EQUALIZER 3040HG	3000 PSI	4.0 GPM	GENERA	AL PUMP®	Direct	HONDA®	GX390

^{*}Optional water separating fuel filter available

Mobile Trailer™

Delco® mobile pressure washing systems are self-contained cleaning machines. Engineered to utilize the power of Delco® machines, the portability of our mobile trailers bring a solution to jobsites where water supply is limited.



Length

Width

13′

		MODEL	_#		
	95100	95101	95102	95103	95104
PSI	3500 PSI	3500 PSI	3500 PSI	4000 PSI	4000 PSI
GPM	5.5 GPM	5.5 GPM	5.5 GPM	5.0 GPM	5.0 GPM
ENGINE	VANGUARD® 570cc	HONDA® GX630	KOHLER® CH620	HONDA® GX630	VANGUARD® 570cc
PUMP	COMET	GENERAL PUMP®	COMET	GENERAL PUMP®	COMET
FRAME	Powder Coated Box Steel				
AXLE	3500 lb Rated Single				
WHEEL	14" w/ 6-Ply Tire				
DOT LIGHTING	LED	LED	LED	LED	LED
COUPLING	2" Ball Coupling	2" Ball Coupling	2" Ball Coupling	2" Ball Coupling	2" Ball Coupling
WATER TANK SIZE	225 gal w/ Steel Straps and Drain Petcock				
TOOLBOX	Yes	Yes	Yes	Yes	Yes
HIGH PRESSURE HOSE	3/8" x 100' Armor Hose™	3/8″ x 100′ Armor Hose™	3/8″ x 100′ Armor Hose™	3/8" x 100' Armor Hose™	3/8″ x 100′ Armor Hose™
H.P. HOSE REEL	200′	200′	200′	200′	200′
LOW PRESSURE HOSE	3/4" × 75'	3/4" x 75'	3/4" x 75'	3/4" × 75'	3/4" × 75'
	(1.6%				

^{*}Optional water separating fuel filter

Warranty Information

All FNA GROUP pressure washers are warranted by the FNA GROUP to the original purchaser to be free from defects in materials and workmanship, under normal use, for the periods specified below. This Limited Warranty is subject to the exclusions shown below, applies to the original components only and is calculated from the date of the original purchase. Any parts replaced under this warranty will assume the remainder of the part's original warranty period. These warranties pass through to the original purchaser only and are nontransferable. To find the nearest Authorized Service Center (ASC) contact the customer service group: for Cold Water service (877-362-4271) and for Hot Water service (844-348-1508). The customer is responsible to maintain and provide a copy of the purchase receipt to the Authorized Service Center at the time of repair to prove warranty status.



YEAR PARTS Industrial Frame/Handle Assemblies (Welded Steel or Aluminum)Powershot, WaterBlaster, YEAR LABOR Water Shotgun, Delco® Equipment

*EXCLUDES: rust, chemical damage, misuse/abuse



Consumer Frame/Handle Components

XCLUDES: rust, chemical damage, misuse/abuse



AAA™ Industrial Triplex Pumps

EXCLUDES: freezing, water quality, chemical mage, over pressurization, low water supply



GENERAL PUMP® Belt/Direct Drive Pumps DMMENT: pumps evaluated by GENERAL PUMP^o



CAT PUMPS® Belt Drive Pumps MMENT: pumps evaluated by CAT PUMP®



COMET Belt/Direct Drive Pumps OMMENT: pumps evaluated by COMET



CAT PUMPS® Direct Drive Pumps DMMENT: pumps evaluated by CAT PUMP[®]



OEM Technologies™ Axial Cam Pumps

EXCLUDES: freezing, water quality, chemical mage, over pressurization, low water supply



SIMPSON® 420cc Engine

XCLUDES: incorrect or contaminated fuel and



SIMPSON® 208cc Engine

EXCLUDES: incorrect or contaminated fuel and



Electric Pump/Motor Assemblies

EXCLUDES: freezing, water quality, chemical nage, over pressurization, low water supply



Delco® Engines SIMPSON® Generators, Burner Assembly Components

EXCLUDES: freezing, water quality, chemical damage, over pressurization, low water supply



Coils, Coil Tanks, Fuel/Float Tanks, Belt Guards

EXCLUDES: freezing, water quality, chemical amage, over pressurization, low water supply



Electrical Components, Switches, Contactors, Overload relays, Transformers, PC Boards, Control Modules

EXCLUDES: rust, chemical damage, misuse/abuse, freezing, fuel quality, damage due to over pressurization, incorrect voltage



Accessory Items: Nozzles, Hoses, Guns, Wands/Lances, Injectors, Unloader Valves, Hose Reels, Foamers, GFCI's, Relief Valves, Filters, Wheels, Tires, Surface Cleaners, Soap Tanks, Plastic Bonnet Assemblies

*EXCLUDES: rust, chemical damage, misuse/abuse, freezing, fuel quality, damage due to over pressurization, incorrect voltage

WARRANTY PROVIDED BY OTHER MANUFACTURERS:

Electric Motors and Gasoline or Diesel engines, which are warranted by their respective manufacturers, are serviced through these manufacturers' local authorized service centers. The FNA GROUP® is not authorized and has no responsibility to provide warranty service for such components. This warranty does not cover the following items:

1. Normal wear items, such as, seals, O-rings, packing's, pistons, pump valve assemblies, strainers, belts, brushes, fuses, filters, fans or gaskets

personnel nor Failure to install and operate equipment according to the guidelines put forth in the instruction manual shall void warranty.

- 2. Damage or malfunctions resulting from accidents, abuse, modifications, alterations, incorrect installation, improper servicing, failure to follow manufacturer's maintenance instructions, or use of the equipment beyond its stated usage specifications as contained in the operator's manual.
- 3. Damage due to freezing, chemical deterioration, scale build up, rust, corrosion, water quality or thermal expansion
- 4. Damage to components from fluctuations in electrical or water supply.
- 5. Normal maintenance service, including adjustments, fuel system cleaning, and clearing of obstructions. Travel expenses or shipping costs of machines or components for the purposes of repair or replacement of equipment.
- 7. The Manufacturer's warranty obligation is limited to repair or replacement of defective components as provided herein and the Manufacturer shall not be liable for any further loss, damages, or expenses - including damages from shipping, accident, abuse, acts of God, misuse, water quality or neglect. Neither is damage from repairs using non-OEM parts or alterations performed by non-factory authorized

LIMITATION OF LIABILITY

The FNA GROUP's liability for special, incidental, or consequential damages is expressly disclaimed. In no event shall The FNA GROUP's liability exceed the purchase price of the product in question. The FNA GROUP makes every effort to ensure that all illustrations and specifications are correct, however, these do not imply a warranty that the product is merchantable or fit for a particular purpose, or that the product will actually conform to the illustrations and specifications. Our obligation under this warranty is expressly limited at our option to the replacement or repair at a service facility or factory designated by us, of such part or parts as inspection shall disclose to have been defective. THE WARRANTY CONTAINED HEREIN IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE are expressly limited to the duration of this written warranty. The FNA GROUP® does not authorize any other party, to make any representation or promise on behalf of The FNA GROUP®, or to modify the terms, conditions, or limitations in any way. It is the buyer's responsibility to ensure that the installation and use of products conforms to local codes. While FNA attempts to assure that its products meet national codes; it cannot be responsible for how the customer chooses to use or install the product. Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply



Maintenance Schedule

Your Delco® pressure washer has been produced with the highest quality materials and craftsmanship, as the owner you have certain responsibilities for the correct care of the equipment. Attention to regular preventative maintenance procedures will assist in preserving the performance of your equipment. Contact your local Delco® service provider for maintenance. A small investment in preventative maintenance will add many hours to the life of your pressure washer. Perform maintenance more often under severe conditions. Do not spray high-pressure water onto the machine.

Not all maintenance items apply to all machines.

ENGINE OIL	INSPECT	Daily		
	CHANGE	After the first 10 hrs then every 50 hrs especially in high ambient temperature		
	FILTER	Every 100 hrs		
AIR CLEANER	INSPECT	Every 25 hrs		
	CLEAN	Every 3 months		
DIESEL ENGINE COOLANT		Check daily (max of 50% antifreeze)		
BATTERY LEVEL		Check monthly (12V DC Burner Systems: Replace battery every 2 years)		
ENGINE FUEL I	FILTER	500 hrs or 6 months		
SPARK PLUG MAINTENANCE		500 hrs or 6 months		
CLEAN FUEL TA	ANK(S)	Annually		
REPLACE FUEL LINES		Annually		
PUMP OIL INSPECT CHANGE		Daily		
		After first 25 hrs, then every 3 months or 150 hrs		
	*Axial pumps come fill	ed with synthetic oil, which does not require changing		
REPLACE BURNER FUEL FILTER		Every 6 months (more often if fuel quality is poor)		
REMOVE BURN	IER SOOT	Annually		
BURNER ADJUSTMENT/CLEANING		Annually		
DE-SCALE COIL		Annually (more often if required)		
REPLACE SPRAY NOZZLE		Every 6 months		
REPLACE QUICK CONNECTS		Annually (more often if required)		
CLEAN WATER SCREEN/FILTER		Weekly		
CLEAN FLOAT/SUPPLY TANK		Every 6 months		
REPLACE HP HOSE		Annually (more often if required)		
BELTS	TIGHTEN	Every 6 months		
	INSPECT/REPLACE	Annually		

Contact Us

SALES INQUIRIES - sales@delco-cleaning.com

PRODUCT SUPPORT - productsupport@delco-cleaning.com

SERVICE SUPPORT - service@delco-cleaning.com

MARKETING INQUIRIES - marketing@delco-cleaning.com



Keep up to date with our 2018 products by visiting us online at www.delco-cleaning.com