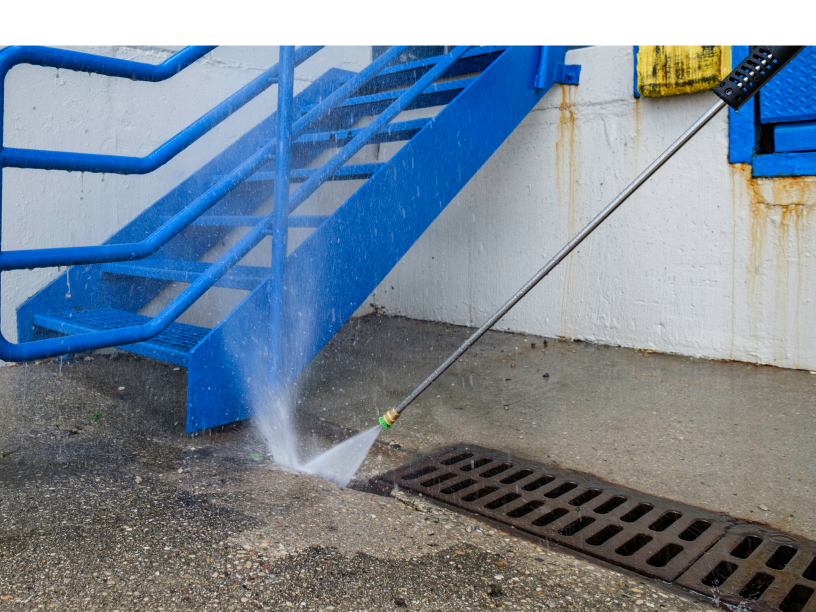


# **Keeping Your World Clean**

At Delco® Cleaning Systems, we're focused on manufacturing the most innovative industrial cleaning products available. With our new state-of-the-art manufacturing facility in Pleasant Prairie, Wisconsin we have expanded our production capabilities to meet our growing demands. At Delco®, we only produce high quality machines using world class engines, pumps, hoses and accessories.

Known for long life and performance, Delco® cleaning machines are innovatively designed for those tough industrial and commercial cleaning 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 precision cleaning process every time you need them.

Delco



# **DUAL WASH PRO SERIES – COLD WATER**

#### AVAILABLE 02 2025

Effortlessly transition between soft washing and pressure washing with a plug-and-play design—no wires, batteries, or electronics needed. Built with chemical-resistant seals and stainless-steel fittings, it offers exceptional durability and corrosion resistance. Streamline your workflow by replacing multiple machines with one versatile solution, delivering optimal cleaning performance while saving water.

#### **LIMITED WARRANTY**

- 10yr Baseplate
- 3yr Commercial HONDA® Engine
- 5yr Pump
- 5yr Commercial CRX® Engine
- Lifetime Pump Manifold

#### **FEATURES**

All Units

- Comet TW-D triplex pump with a stainless steel or nickel-plated manifold and long-life, chemical-resistant HP seals, including SH
- Stainless steel unloaders 6500 PSI
- Stainless steel fittings and couplers
- Stainless steel heavy-duty 3-way ball valve for simple cleaning-mode control
- 2:1 gearbox
- Welded anodized aluminum base plate
- Always full flow
- · Plug-n-play hookup
- Pressure relief valve
- Thermal relief valve
- Soft wash bypass for remote tank applications
- Patent pending







MODEL#	PART #	HP PRESSURE	SW PRESSURE	FLOW HP/SW	ENGINE	PUMP   DRIVE	MANIFOLD
DWP3080133ESSM <sup>1</sup>	65434	3000 PSI	300 PSI	8 GPM	CRX® 680* w/Key-start	COMET, TW-D   Gear	Stainless Steel
DWP3080133ENPM <sup>1</sup>	65438	3000 PSI	300 PSI	8 GPM	CRX® 680* w/Key-start	COMET, TW-D   Gear	Nickel-plated Brass
DWP3080233ESSM <sup>1</sup>	65437	3000 PSI	300 PSI	8 GPM	HONDA® iGX700* w/Key-start	COMET, TW-D   Gear	Stainless Steel
DWP3080233ENPM <sup>1</sup>	65441	3000 PSI	300 PSI	8 GPM	HONDA® iGX700* w/Key-start	COMET, TW-D   Gear	Nickel-plated Brass
DWP3010133ESSM <sup>1</sup>	65436	3000 PSI	300 PSI	10 GPM	CRX® 680* w/Key-start	COMET, TW-D   Gear	Stainless Steel
DWP3010133ENPM <sup>1</sup>	65440	3000 PSI	300 PSI	10 GPM	CRX® 680* w/Key-start	COMET, TW-D   Gear	Nickel-plated Brass
DWP4080133ESSM <sup>1</sup>	65435	4000 PSI	300 PSI	8 GPM	CRX® 750* w/Key-start	COMET, TW-D   Gear	Stainless Steel
DWP4080133ENPM <sup>1</sup>	65439	4000 PSI	300 PSI	8 GPM	CRX® 750* w/Key-start	COMET, TW-D   Gear	Nickel-plated Brass

#### **OPTIONAL ACCESSORIES**

(sold separately and available upon order)

PART#	DESCRIPTION
80630	50' Soft Wash Hose
80631	Wash Down Gun
80634	8.0 GMP Chemical Injector Kit
80635	10.0 GPM Chemical Injector Kit
80633	Stainless-steel Quick Coupler Kit • Includes socket and plug connections

#### **BASEPLATE**

#### **Aircraft-Grade Aluminum Frame**

- Light weight and corrosion resistant
- · Forklift slots
- Rubber vibration dampers

#### FNGINF LOW OIL

ENGINE	DISPLACEMENT
CRX® 680	679cc
CRX® 750	750cc
HONDA® iGX700	688cc

#### **DIMENSIONS & WEIGHTS**

All units L 156" x W 68" x H 62" | 254 lbs.

For more information on how to order, please contact your sales representative.

<sup>1 -</sup> This product is 49-State/EPA-Compliant. Not for sale in the state of California.

Indicates engine is equipped with low-oil shutdown technology. Refer to page 34 for additional information.

# **PATRIOT SERIES - HOT WATER**

## **INDUSTRIAL**

The Patriot, designed for versatility, offers both portability and stationary use. It is engineered to deliver a superior clean tailored to your needs. The units are equipped with extended fuel tanks

#### **UNIT INCLUDES**

Hose

Nozzles: 15°, 25°, and 40°

Lance

• Engine oil 10W-30

• Trigger gun

#### **LIMITED WARRANTY**

**All Units** 

10yr Frame, 5yr Pump, 3yr Engine

#### **FEATURES**

- 1750 RPM slow speed
- V-twin horizontal engine with key-start (battery not included)
- NEMA 4X electrical enclosure with burner on/off rocker switch and hour meter
- Corrosion-resistant stainless steel coil cover
- Isolated pump & engine plate with vibration dampeners
- 3.4 kw generator with one 120V duplex outlet
- 120V burner system
- Burner fuels: No. 1/No. 2 diesel or kerosene
- 1/2" Schedule 80 horizontal coil











MODEL#	PART #	PRESSURE	FLOW	ENGINE	PUMP   DRIVE	GAS TANK	DIESEL TANK	PRODUCT WEIGHT
DPT3080251EAC1 <sup>1</sup>	65013	3000 PSI	8.0 GPM	HONDA® GX690* w/Key-start	General Pump®   Belt	15 gal.	15 gal.	1050 lbs.
DPT3080151EAC1 <sup>1</sup>	65184	3000 PSI	8.0 GPM	CRX® 680* w/Key-start	General Pump®   Belt	15 gal.	15 gal.	1050 lbs.
DPT3080241EAC1 <sup>1</sup>	65366	3000 PSI	8.0 GPM	Vanguard® 23HP* w/Key-start	UDOR®   Belt	15 gal.	15 gal.	1050 lbs.
DPT3080141EAC1 <sup>1</sup>	65367	3000 PSI	8.0 GPM	CRX® 750* w/Key-start	UDOR®   Belt	15 gal.	15 gal.	1050 lbs.
DPT3080341EAC 1	65368	3000 PSI	8.0 GPM	HONDA® GX690* w/Key-start	UDOR®   Belt	15 gal.	15 gal.	1050 lbs.

#### **PUMPS**

#### **General Pump® Industrial Triplex**

- 1750 RPM slow speed
- Thermal relief valve
- · Forged brass manifold
- Ceramic-coated plunger sleeves
- External unloader with bypass hose

#### **UDOR® Industrial Triplex Pump**

- Forged brass manifold
- Thermal relief valve
- Ceramic-coated plunger sleeves
- External unloader with bypass hose

#### **FRAME**

- Heavy-duty 1-1/2" round tubular steel design
- Powder-coated for corrosion resistance
- Removable feet for forklift capabilities and alternative mounting options

#### HOSE

• 3/8" x 50' steel-braided Armor Hose®

#### **NOZZLES**

Quick-connect nozzles for a variety of cleaning applications

#### ENGINES LOW OIL

SHOTDOWN	
ENGINE	DISPLACEMENT
CRX® 680	679cc
CRX® 750	750cc
HONDA® GX690	688cc
VANGUARD® 23HP	627cc
DIMENSIONS	

#### DIMENSIONS

**All Units** L 47" x W 43" x H 39"

<sup>1 -</sup> This product is 49-State/EPA-Compliant. Not for sale in the state of California.

<sup>\* -</sup> Indicates engine is equipped with low-oil shutdown technology. Refer to page 34 for additional information.

# **COBALT SERIES - HOT WATER**

## INDUSTRIAL

Take on the toughest cleaning jobs with the Cobalt series. Built with a robust twin-cylinder engine, it delivers dependable power that gets the job done. When turned on the diesel-fired heating system provides up to a 120°F heat rise, helping tackle even the toughest tasks with ease.

#### **UNIT INCLUDES**

• Hose • Nozzles: 15°, 25°, 40°, and soap

Lance • Engine oil 10W-30 • Trigger gun · Downstream injector

#### LIMITED WARRANTY

**ALL UNITS** 10yr Frame, 5yr Pump, 3yr Engine

#### **FEATURES**

- 1750 RPM slow speed
- V-twin horizontal engine with key-start (battery not included)
- NEMA 4X electrical enclosure with burner on/off rocker switch and hour meter
- · Corrosion-resistant stainless-steel coil cover
- Isolated pump & engine plate with vibration dampeners
- Burner fuels: No. 1/No. 2 diesel or kerosene
- 1/2" Schedule 80 horizontal coil











MODEL#	PART#	PRESSURE	FLOW	ENGINE	PUMP   DRIVE	GAS TANK	DIESEL TANK	PRODUCT WEIGHT
DCT3555251EDC1 1	65002	3500 PSI	5.5 GPM	HONDA® GX690* w/Key-start	General Pump®   Belt	7.5 gal.	7.5 gal.	670 lbs.
DCT3555151E <sup>1</sup>	65144	3500 PSI	5.5 GPM	CRX® 680* w/Key-start	General Pump®   Belt	7.5 gal.	7.5 gal.	670 lbs.
DCT3555341EDC1 1	65297	3500 PSI	5.5 GPM	Vanguard® 23HP* w/Key-start	UDOR®   Belt	7.5 gal.	7.5 gal.	670 lbs.
DCT3555241EDC1 1	65298	3500 PSI	5.5 GPM	HONDA® GX690* w/Key-start	UDOR®   Belt	7.5 gal.	7.5 gal.	670 lbs.
DCT3555141EDC1 1	65351	3500 PSI	5.5 GPM	CRX® 680* w/Key-start	UDOR®   Belt	7.5 gal.	7.5 gal.	670 lbs.
DCT4055151E 1	65158	4000 PSI	5.0 GPM	CRX® 680* w/Key-start	General Pump®   Belt	7.5 gal.	7.5 gal.	613 lbs.
DCT4050241EDC1 1	65299	4000 PSI	5.0 GPM	HONDA® GX690* w/Key-start	UDOR®   Belt	7.5 gal.	7.5 gal.	670 lbs.
DCT4050341EDC1 1	65350	4000 PSI	5.0 GPM	Vanguard® 23HP* w/Key-start	UDOR®   Belt	7.5 gal.	7.5 gal.	670 lbs.
DCT4050141EDC1 1	65352	4000 PSI	5.0 GPM	CRX® 680* w/Key-start	UDOR   Belt	7.5 gal.	7.5 gal.	670 lbs

#### **PUMPS**

#### **General Pump® Industrial Triplex**

- 1750 RPM slow speed
- · Thermal relief valve
- · Forged brass manifold
- Ceramic-coated plunger sleeves
- External unloader with bypass hose

#### **UDOR® Industrial Triplex Pump**

- Forged brass manifold
- · Thermal relief valve
- Ceramic-coated plunger sleeves
- External unloader with bypass hose

#### **FRAME**

- Heavy-duty 1-1/2" round tubular steel design
- Powder-coated for corrosion resistance
- · Removable feet for forklift capabilities and alternative mounting options

#### HOSE

• 3/8" x 50' steel-braided Armor Hose®

#### **NOZZLES**

· Quick-connect nozzles for a variety of cleaning applications

#### ENGINES LOW OIL

ENGINE	DISPLACEMENT
CRX® 680	679cc
VANGUARD® 570cc	570cc
HONDA® GX690	688cc
DIMENCIONS	

#### DIMENSIONS

**All Units** L 42" x W 40" x H 38"

<sup>1 -</sup> This product is 49-State/EPA-Compliant. Not for sale in the state of California.

<sup>\* -</sup> Indicates engine is equipped with low-oil shutdown technology. Refer to page 34 for additional information.

# STREAMLINER SERIES - HOT WATER

## INDUSTRIAL

This potent mobile washing system is ingeniously designed to be compact, allowing it to comfortably fit within the confines of a transit van or truck bed, and effortlessly pass through a 36" doorway.

#### **UNIT INCLUDES**

Hose

Nozzles: 15°, 25°, and 40°

Lance

• Engine oil 10W-30

• Trigger gun

· Downstream injector

#### LIMITED WARRANTY

**All Units** 

10yr Frame, 5yr Pump, 3yr Engine

#### **FEATURES**

- 1750 RPM slow speed
- CRX®, HONDA®, VANGUARD® key-start engines (battery not included)
- Burner on/off rocker switch and hour meter
- · High-temperature safety switch
- Isolated pump & engine plate with vibration dampeners
- 3.4 kw generator with two 120V outlets
- 120V burner system
- Wheel brake system
- Burner fuels: No. 1/No. 2 diesel or kerosene
- 1/2" Schedule 80 horizontal coil
- · Large-capacity fuel tank













MODEL#	PART#	PRESSURE	FLOW	ENGINE	PUMP	GAS TANK	DIESEL TANK	PRODUCT WEIGHT
DSL4040253EDC1 <sup>1</sup>	65016	4000 PSI	4.0 GPM	HONDA® GX390* w/Key-start	General Pump®   Gear	5.0 gal.	10.0 gal.	450 lbs.
DSL4040242EDC1 <sup>1</sup>	65361	4000 PSI	4.0 GPM	HONDA® GX390* w/Key-start	UDOR®   Direct	5.0 gal.	10.0 gal.	450 lbs.
DSL4040342EDC1 1**	65362	4000 PSI	4.0 GPM	VANGUARD® 470cc* w/Key-start	UDOR®   Direct	5.0 gal.	10.0 gal.	470 lbs.
DSL4040142EDC1 <sup>1</sup>	65363	4000 PSI	4.0 GPM	CRX® 420* w/Key-start	UDOR®   Direct	5.0 gal.	10.0 gal.	450 lbs.
DSL4040143EDC1 <sup>1</sup>	65364	4000 PSI	4.0 GPM	CRX® 420* w/Key-start	UDOR®   Gear	5.0 gal.	10.0 gal.	450 lbs.
DSL4040343EDC1 1**	65365	4000 PSI	4.0 GPM	VANGUARD® 470cc* w/Key-start	UDOR®   Gear	5.0 gal.	10.0 gal.	470 lbs.

#### **PUMPS**

#### General Pump® Industrial Triplex

- Thermal relief valve
- · Forged brass manifold
- Ceramic-coated plunger sleeves
- External unloader with bypass hose

#### **UDOR® Industrial Triplex Pump**

- Forged brass manifold
- Thermal relief valve
- Ceramic-coated plunger sleeves
- External unloader with bypass hose

#### **FRAME**

- Heavy-duty 1-1/2" round tubular steel design
- Powder-coated for corrosion resistance

#### HOSE

• 3/8" x 50' steel-braided Armor Hose®

#### **NOZZLES**

• Quick-connect nozzles for a variety of cleaning applications

#### ENGINES LOW OIL

ENGINE	DISPLACEMENT
CRX® 420	420cc
HONDA® GX390	389cc
VANGUARD® 470cc	470cc
DIRACNICIONIC	

#### DIMENSIONS

L 50" x W 32" x H 52" **All Units** 

<sup>1 -</sup> This product is 49-State/EPA-Compliant. Not for sale in the state of California.

<sup>\* -</sup> Indicates engine is equipped with low-oil shutdown technology. Refer to page 34 for additional information.

<sup>\*\* -</sup> Battery not included.

# **ELIMINATOR SERIES - HOT WATER**

## INDUSTRIAL

#### **UNIT INCLUDES**

 Hose Nozzles: 15°, 25°, and 40° · High-pressure soap injector Lance

DESCRIPTION

Draft diverter

Auto start/stop shut-off

Trigger gun

#### **LIMITED WARRANTY**

**All Units** 10yr Frame, 5yr Pump, 1yr Motor

#### **FEATURES**

• 1750 RPM slow speed

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

· High-pressure soap with metering valve

Roll-down doors with lock

Slide out motor pump tray

- Time delay shut-down
- Remote box ready wired
- Float tank
- Burner fuels: No. 1/No. 2 diesel or kerosene

# • 1/2" Schedule 80 vertical coil OPTIONAL ACCESSORY (sold separately & available upon order)

Wired NEMA 4X remote operating station





PART#

7100283

7110785

7110510

MODEL#	PART#	PRESSURE	FLOW	MOTOR	BTU	PUMP   DRIVE	FUEL TYPE	PRODUCT WEIGHT
DNG2040031B	65030	2000 PSI	4.0 GPM	5HP   230V   1Ø   21A	380,000	UDOR   Belt	Natural Gas	807 lbs.
DNG2040031C	65031	2000 PSI	4.0 GPM	5HP   230V   3Ø   12.6A	380,000	UDOR   Belt	Natural Gas	844 lbs.
DNG2040031D	65032	2000 PSI	4.0 GPM	5HP   460V   3Ø   6.3A	380,000	UDOR   Belt	Natural Gas	806 lbs.
DLP2040031B	65033	2000 PSI	4.0 GPM	5HP   230V   1Ø   21A	450,000	UDOR   Belt	Liquid Propane	800 lbs.
DLP2040031C	65034	2000 PSI	4.0 GPM	5HP   230V   3Ø   12.6A	450,000	UDOR   Belt	Liquid Propane	813 lbs.
DLP2040031D	65035	2000 PSI	4.0 GPM	5HP   460V   3Ø   6.3A	450,000	UDOR   Belt	Liquid Propane	806 lbs.
DNG3040031B	65036	3000 PSI	4.0 GPM	7.5HP   230V   1Ø   36A	380,000	UDOR   Belt	Natural Gas	834 lbs.
DNG3040031C	65037	3000 PSI	4.0 GPM	7.5HP   230V   3Ø   19.8A	380,000	UDOR   Belt	Natural Gas	794 lbs.
DNG3040031D	65038	3000 PSI	4.0 GPM	7.5HP   460V   3Ø   9.9A	380,000	UDOR   Belt	Natural Gas	804 lbs.
DLP3040031B	65039	3000 PSI	4.0 GPM	7.5HP   230V   1Ø   36A	450,000	UDOR   Belt	Liquid Propane	854 lbs.
DLP3040031C	65040	3000 PSI	4.0 GPM	7.5HP   230V   3Ø   19.8A	450,000	UDOR   Belt	Liquid Propane	820 lbs.
DLP304031D	65041	3000 PSI	4.0 GPM	7.5HP   460V   3Ø   9.9A	450,000	UDOR   Belt	Liquid Propane	806 lbs.
DNG3050031B	65042	3000 PSI	5.0 GPM	10HP   230V   1Ø   39A	380,000	UDOR   Belt	Natural Gas	839 lbs.
DNG3050031C	65043	3000 PSI	5.0 GPM	10HP   230V   3Ø   25A	380,000	UDOR   Belt	Natural Gas	800 lbs
DNG3050031D	65044	3000 PSI	5.0 GPM	10HP   460V   3Ø   12.5A	380,000	UDOR   Belt	Natural Gas	810 lbs
DLP3050031B	65045	3000 PSI	5.0 GPM	10HP   230V   1Ø   39A	450,000	UDOR   Belt	Liquid Propane	820 lbs.
DLP3050031C	65046	3000 PSI	5.0 GPM	10HP   230V   3Ø   25A	450,000	UDOR   Belt	Liquid Propane	800 lbs.
DLP3050031D	65047	3000 PSI	5.0 GPM	10HP   460V   3Ø   12.5A	450,000	UDOR   Belt	Liquid Propane	816 lbs.
DNG3080031C	65048	3000 PSI	8.0 GPM	15HP   230V   3Ø   35A	380,000	UDOR   Belt	Natural Gas	800 lbs.
DNG3080031D	65049	3000 PSI	8.0 GPM	15HP   460V   3Ø   17.5A	380,000	UDOR   Belt	Natural Gas	760 lbs.
DLP3080031C	65050	3000 PSI	8.0 GPM	15HP   230V   3Ø   35A	450,000	UDOR   Belt	Liquid Propane	814 lbs.
DLP3080031D	65051	3000 PSI	8.0 GPM	15HP   460V   3Ø   17.5A	450,000	UDOR   Belt	Liquid Propane	820 lbs.

#### **PUMPS**

#### **UDOR® Industrial Triplex Pump**

- · Forged brass manifold
- Thermal relief valve
- · Ceramic-coated plunger sleeves
- · External unloader with bypass hose

#### **FRAME**

- Powder-coated for corrosion resistance
- Corrosion resistant, stainless steel vented panels
- Wall-mount

#### HOSE

• 3/8" x 50' steel-braided Armor Hose®

#### **DIMENSIONS**

65030, 65031, 65032, 65033, 65034, 65035, 65036, 65037, 65038, 65039, 65040, 65041, 65042, 65043, 65044, 65045, 65046, 65047, 65048, 65049, 65050, 65051

L 30" x W 50" x H 53"

# **ELIMINATOR SERIES - HOT WATER (CONT.)**

## INDUSTRIAL

#### AVAILABLE Q2 2025

#### **UNIT INCLUDES**

Hose

Nozzles: 15°, 25°, and 40°

Lance

High-pressure soap injector

• Trigger gun

#### **LIMITED WARRANTY**

**All Units** 

10yr Frame, 5yr Pump, 1yr Motor

#### **FEATURES**

- 1750 RPM slow speed
- NEMA 4X electrical enclosure with rocker switch, hour meter and soap control switch
- High-pressure soap with metering valve
- Roll-down doors with lock
- · Slide out motor pump tray
- Time delay shut-down
- Remote box ready wired
- Float tank
- Burner fuels: No. 1/No. 2 diesel or kerosene
- 1/2" Schedule 80 vertical coil



65184

## **OPTIONAL ACCESSORY** (sold separately & available upon order)

PART#	DESCRIPTION
7100283	Draft diverter
7110785	Auto start/stop shut-off
7110510	Wired NEMA 4X remote operating station





MODEL#	PART #	PRESSURE	FLOW	MOTOR	BTU	PUMP   DRIVE	FUEL TYPE	PRODUCT WEIGHT
ELM3040041BNG	65184	3000 PSI	4.0 GPM	7.5HP   230V   1Ø   32A	380,000	UDOR   Belt	Natural Gas	860 lbs.
ELM3050041CNG	65190	3000 PSI	5.0 GPM	10HP   230V   3Ø   30A	380,000	UDOR   Belt	Natural Gas	860 lbs.
ELM3050041DNG	65191	3000 PSI	5.0 GPM	10HP   460V   3Ø   15A	380,000	UDOR   Belt	Natural Gas	860 lbs.
ELM3080041CNG	65246	3000 PSI	8.0 GPM	15HP   230V   3Ø   42A	750,000	UDOR   Belt	Natural Gas	1660 lbs.
ELM3080041DNG	65247	3000 PSI	8.0 GPM	15HP   460V   3Ø   21A	750,000	UDOR   Belt	Natural Gas	1660 lbs.
ELM3080041DLP	65286	3000 PSI	8.0 GPM	15HP   460V   3Ø   21A	760,000	UDOR   Belt	Liquid Propane	1660 lbs.
ELM3010041DNG	65283	3000 PSI	10.0 GPM	20HP   460V   3Ø   28A	750,000	UDOR   Belt	Natural Gas	1660 lbs.

#### **PUMPS**

#### **UDOR® Industrial Triplex Pump**

- Forged brass manifold
- Thermal relief valve
- Ceramic-coated plunger sleeves
- External unloader with bypass hose

#### **FRAME**

- Powder-coated for corrosion resistance
- Corrosion resistant, stainless steel vented panels
- Wall-mount

#### **HOSE**

• 3/8" x 50' steel-braided Armor Hose®

#### **DIMENSIONS**

65184, 65190, 65191	L 52" x W 36" x H 51"
65246, 65247, 65286, 65283	L 64" x W 36" x H 61"

# **VERSA SERIES – HOT WATER**

## INDUSTRIAL

The Versa series, available in either powder-coated or stainless steel frames, stands as a dependable option for a wide range of cleaning equipment needs. Its superior quality and unique design set this horizontal coil electric cleaning system apart, making it the best in its class.

#### **UNIT INCLUDES**

- Hose
- Nozzles: 15°, 25°, and 40°
- Lance
- Up stream low-pressure soap injector
- Trigger gun

#### LIMITED WARRANTY

**All Units** 

10yr Frame, 5yr Pump, 1yr Motor

#### **FEATURES**

- 1750 RPM slow speed
- NEMA 4X electrical enclosure with burner on/off rocker switch, and hour meter, time delay-shut off
- · Large capacity diesel fuel tank
- · Horizontal heat exchanger with stainless steel housing
- 120V or 230V burner
- Burner fuels: No. 1/No. 2 diesel or kerosene

#### **OPTIONAL ACCESSORY**

(sold separately and available upon order)

PART#	DESCRIPTION
7110785	Auto start/stop shut off





MODEL#	PART#	DESCRIPTION	PRESSURE	FLOW	MOTOR	PUMP   DRIVE	DIESEL TANK	PRODUCT WEIGHT
DVST2.525041AAC1	65381	Super Steamer	250 PSI	2.5 GPM	0.75HP   120V   1Ø   8.4A	UDOR   Belt	4.4 gal.	600 lbs.
DVSTSS2.525041AAC1	65382	Super Steamer	250 PSI	2.5 GPM	0.75HP   120V   1Ø   8.4A	UDOR   Belt	4.4 gal.	600 lbs.
DV2040041BAC2	65375	High-Pressure	2000 PSI	4.0 GPM	5HP   230V   1Ø   23A	UDOR   Belt	4.4 gal.	690 lbs.
DVSS2040041BAC2	65376	High-Pressure	2000 PSI	4.0 GPM	5HP   230V   1Ø   23A	UDOR   Belt	4.4 gal.	690 lbs.
DV3040041BAC2	65377	High-Pressure	3000 PSI	4.0 GPM	7.5HP   230V   1Ø   29A	UDOR   Belt	4.4 gal.	690 lbs.
DV3040041CAC2	65378	High-Pressure	3000 PSI	4.0 GPM	7.5HP   230V   3Ø   19A	UDOR   Belt	4.4 gal.	690 lbs.
DVSS3040041BAC2	65379	High-Pressure	3000 PSI	4.0 GPM	7.5HP   230V   1Ø   29A	UDOR   Belt	4.4 gal.	690 lbs.
DVSS3040041CAC2	65380	High-Pressure	3000 PSI	4.0 GPM	7.5HP   230V   3Ø   19A	UDOR   Belt	4.4 gal.	690 lbs.

#### **PUMP**

#### **UDOR® Industrial Triplex Pump**

- Forged brass manifold
- Thermal relief valve
- Ceramic-coated plunger sleeves
- External unloader with bypass hose

#### **FRAME**

- Heavy-duty 1-1/2" round tubular steel design
- Powder-coated frame and panels for corrosion resistance (65381, 65375, 65377, 65378)
- Stainless steel frame and panels (65382, 65376, 65379, 65380)

#### **HOSE**

• 3/8" x 50' steel-braided Armor Hose®

#### **NOZZLES**

· Quick-connect nozzles for a variety of cleaning applications

#### **WHEELS**

• 13" Premium pneumatic

#### **DIMENSIONS**

**All Units** 

L 35" x W 30" x H 43"

# **EQUALIZER SERIES – HOT WATER**

## INDUSTRIAL

The Equalizer series, offered in both gas and electric models, is designed to accommodate a diverse range of cleaning applications. This comprehensive vertical coil pressure washing system boasts a broad four-wheel stance, enhancing both mobility and versatility, making it a standout choice for your cleaning needs.

#### **UNIT INCLUDES**

- Hose
- Trigger gun
- Lance
- Nozzles: 15°, 25°, and 40°
- Chemical injector (65369, 65370)

#### **LIMITED WARRANTY**

All Units

10yr Frame, 5yr Pump, 3yr Engine, 1yr Motor

#### **FEATURES**

- 1750 RPM slow speed
- NEMA 4X electrical enclosure with rocker switch, hour meter and soap control switch
- External diesel fuel tank (4.4 gal.)
- 120V burner system
- 35' GFCI electrical cord
- Burner fuels: No. 1/No. 2 diesel or kerosene
- 1/2" Schedule 80 vertical coil

#### **OPTIONAL ACCESSORY**

(sold separately and available upon order)

PART#	DESCRIPTION
7112623	Chemical injector kit (gas models)





MODEL#	PART#	PRESSURE	FLOW	ENGINE/MOTOR	PUMP   DRIVE	PRODUCT WEIGHT
DEZ2040041B <sup>1</sup>	65369	2000 PSI	4.0 GPM	5HP   230V   1Ø   23A	UDOR   Belt	550 lbs.
DEZ2040042B <sup>1</sup>	65370	2000 PSI	4.0 GPM	5HP   230V   1Ø   23A	UDOR   Direct	550 lbs.
DEZ3040252EDC1 <sup>1</sup>	65069	3000 PSI	4.0 GPM	HONDA® GX390* w/Recoil   Key-start	General Pump   Direct	525 lbs.
DEZ3040242EDC1 <sup>1</sup>	65373	3000 PSI	4.0 GPM	HONDA® GX390* w/Recoil   Key-start	UDOR   Direct	525 lbs.
DEZ4040142EDC1 1	65374	4000 PSI	4.0 GPM	CRX420* w/Key-start	UDOR   Direct	525 lbs.

#### **PUMPS**

#### General Pump® Industrial Triplex

- 1750 RPM slow speed
- Thermal relief valve
- Forged brass manifold
- Ceramic-coated plunger sleeves
- External unloader with bypass hose

#### **UDOR®** Industrial Triplex Pump

- Forged brass manifold
- · Thermal relief valve
- Ceramic-coated plunger sleeves
- External unloader with bypass hose

#### **FRAME**

- Heavy-duty 1-1/2" round tubular steel design
- Powder-coated for corrosion resistance
- 13" premium heavy-duty tires for easy mobility and vibration dampening

#### HOSE

• 3/8" x 50' steel-braided Armor Hose®

#### **NOZZLES**

Quick-connect nozzles for a variety of cleaning applications

#### ENGINES LOW OIL

ENGINE	DISPLACEMENT	FUEL TANK CAPACITY
CRX® 420	420cc	1.6 gal
HONDA® GX390	389cc	1.6 gal

#### **DIMENSIONS**

**All Units** L 35" x W 30" x H 43"

<sup>1 -</sup> This product is 49-State/EPA-Compliant. Not for sale in the state of California.

<sup>\* -</sup> Indicates engine is equipped with low-oil shutdown technology. Refer to page 34 for additional information.

# **DOMINATOR SERIES – HOT WATER**

## **INDUSTRIAL**

The Dominator Series, designed with compactness and user-friendliness in mind, is a testament to high-quality components and remarkable value. This horizontal coil electric hot water pressure washer comes equipped with features like downstream chemical injection, enhancing its functionality and efficiency.

#### **UNIT INCLUDES**

- Hose
- Nozzles: 15°, 25°, 40°, and soap
- Lance
- Down stream injector
- Trigger gun

#### **LIMITED WARRANTY**

**All Units** 

10yr Frame, 5yr Pump, 1yr Motor

#### **FEATURES**

- NEMA 4X electrical enclosure with rocker switch and hour meter
- 6.75 gal diesel fuel tank
- Wheel brake system
- 35' GFCI electrical cord
- Burner fuels: No. 1/No. 2 diesel or kerosene





MODEL#	PART#	PRESSURE	FLOW	MOTOR	PUMP	DIESEL TANK	PRODUCT WEIGHT
DDM1030042AAC1	65383	1000 PSI	3.0 GPM	2HP   120V   1Ø   16.4A	UDOR   Direct	6.75 gal.	450 lbs.
DDM2040042BAC2	65384	2000 PSI	4.0 GPM	5HP   230V   1Ø   23A	UDOR   Direct	6.75 gal.	450 lbs.

#### **PUMP**

#### **UDOR® Industrial Triplex Pump**

- 1750 RPM slow speed
- Forged brass manifold
- Thermal relief valve
- Ceramic-coated plunger sleeves
- External unloader with bypass hose

#### **FRAME**

- Heavy-duty 1-1/2" round tubular steel design
- Powder-coated for corrosion resistance

#### HOSE

• 3/8" x 50' steel-braided Armor Hose®

#### **NOZZLES**

• Quick-connect nozzles for a variety of cleaning applications

#### **DIMENSIONS**

**All Units** 

L 31" x W 55" x H 40"

# **CWE SERIES – COLD WATER**

## INDUSTRIAL

The Delco® CWE Portable Series represents electrically powered, enclosed cabinet-style cold water washers. Each model is equipped with a belt-drive premium triplex plunger pump, featuring high-temperature seals capable of handling water temperatures up to 165° F. This series combines compact design and user-friendly operation, making it an excellent choice for your cleaning needs.

#### **UNIT INCLUDES**

- Hose
- Nozzles: 15°, 25°, 40°, and soap
- Lance
- · Down stream injector
- Trigger gun

#### **LIMITED WARRANTY**

**All Units** 

10yr Frame, 5yr Pump, 1yr Motor

#### **FEATURES**

- High temperature water feed, capable up to 165° F
- Automatic start/stop feature
- · Built-in hour meter
- Belt driven slow speed industrial triplex pump
- Removable handle and wheels
- Burner fuels: No. 1/No. 2 diesel or kerosene

#### **OPTIONAL ACCESSORY**

(sold separately and available upon order)

PART#	DESCRIPTION
7114012	Wall Mount Stand







MODEL#	PART #	PRESSURE	FL0W	MOTOR	PUMP   DRIVE	FRAME	PRODUCT WEIGHT
DWM1330042B	65171	1300 PSI	3.0 GPM	3HP   230V   1Ø   16.9A	UDOR   Direct	Wall Mount Steel	250 lbs.
DWM2040042B	65172	2000 PSI	4.0 GPM	5HP   230V   1Ø   23A	UDOR   Direct	Wall Mount Steel	250 lbs.
DFM2040041B	65295	2000 PSI	4.0 GPM	5HP   230V   1Ø   23A	UDOR   Belt	Portable Steel	325 lbs.
DFM2010031C	65164	2000 PSI	10.0 GPM	15HP   230V   3Ø   35A	COMET   Belt	Portable Steel	400 lbs.
DFM3040041D	65294	3000 PSI	4.0 GPM	7.5HP   460V   3Ø   9.5A	UDOR   Belt	Portable Steel	350 lbs.
DFMSS3040041D	65296	3000 PSI	4.0 GPM	7.5HP   460V   3Ø   9.5A	UDOR   Belt	Portable Stainless Steel	350 lbs.
DFM3050041C	65292	3000 PSI	5.0 GPM	10HP   230V   3Ø   25A	UDOR   Belt	Portable Steel	385 lbs.
DFMSS3050041C	65293	3000 PSI	5.0 GPM	10HP   230V   3Ø   25A	UDOR   Belt	Portable Stainless Steel	385 lbs.

#### **PUMPS**

#### **COMET Industrial Triplex Pump**

- Thermal relief valve
- Forged brass manifold
- Ceramic-coated plunger sleeves
- External unloader with bypass hose

#### **UDOR® Industrial Triplex Pump**

- Forged brass manifold
- Thermal relief valve
- Ceramic-coated plunger sleeves
- External unloader with bypass hose

#### **FRAMES**

#### **Wall Mount**

• Powder-coated steel frame for corrosion resistance

#### Portable

- Compact frame for easy storage
- Powder-coated steel frame for corrosion resistance

#### **HOSE**

• 3/8" x 50' steel-braided Armor Hose®

#### **COVER**

• Steel powder-coated panel cover

#### **NOZZLES**

Quick-connect nozzles for a variety of cleaning applications

#### **DIMENSIONS**

All units

L 35" x W 31" x H 36"

# **MOBILE TRAILER SERIES – HOT WATER**

## INDUSTRIAL

The Delco® Mobile Trailer series represents self-sufficient cleaning powerhouses. These portable Mobile Trailers are ingeniously engineered to harness the power of Delco machines, providing effective cleaning solutions even in locations where water supply is scarce. This makes them an ideal choice for job sites with limited resources.

#### **UNIT INCLUDES**

- Hose
- Nozzles 15°, 25°, 40°, and soap
- Lance
- · Downstream injector
- Trigger gun

#### LIMITED WARRANTY

**ALL UNITS** 

10yr Frame, 5yr Pump, 3yr Engine

#### **FEATURES**

- 1750 RPM slow speed
- 1 200' high-pressure hose reel with 100' high-pressure hose
- 1 200' supply hose reel with 90' supply hose
- Translucent polyethylene water supply tank with easy-to-read water level indicators
- Jack with swivel wheel for easy maneuvering
- 3500 lb. axle with leaf-spring suspension for a smooth ride
- · Electric brake system
- Burner fuels: No. 1/No. 2 diesel or kerosene









MODEL#	PART#	PRESSURE	FLOW	ENGINE	PUMP	AXLE RATING	WATER TANK SIZE	TIRE	PRODUCT WEIGHT
DTRS23555331E 1	95100	3500 PSI	5.5 GPM	VANGUARD® 570cc*	COMET	3500 lbs. Rated (x1)	225 gal. with Steel Straps and Drain Petcock	14" w/6-ply	1500 lbs.
DTRS23555251E 1	95101	3500 PSI	5.5 GPM	HONDA® GX690* w/Recoil & Key-start	General Pump®	3500 lbs. Rated (x1)	225 gal. with Steel Straps and Drain Petcock	14" w/6-ply	1500 lbs.
DTRS33555331E 1	95107	3500 PSI	5.5 GPM	VANGUARD® 570cc*	COMET	4500 lbs. Rated (x2)	525 gal. with Steel Straps and Drain Petcock	16" w/6-ply	3500 lbs.
DTRS24050251E 1	95103	4000 PSI	5.0 GPM	HONDA® GX690* w/Recoil & Key-start	General Pump®	3500 lbs. Rated (x1)	225 gal. with Steel Straps and Drain Petcock	14" w/6-ply	1500 lbs.
DTRS24050331E 1	95104	4000 PSI	5.0 GPM	VANGUARD® 570cc*	COMET	3500 lbs. Rated (x1)	225 gal. with Steel Straps and Drain Petcock	14" w/6-ply	1500 lbs.

#### **PUMPS**

#### **General Pump® Industrial Triplex**

- 1750 RPM slow speed
- · Thermal relief valve
- · Forged brass manifold
- Ceramic-coated plunger sleeves
- · External unloader with bypass hose

#### **COMET Industrial Triplex**

- 1750 RPM slow speed
- Thermal relief valve
- Forged brass manifold
- Ceramic-coated plunger sleeves
- External unloader with bypass hose

#### **HOSES**

• 3/8" x 100' steel-braided Armor Hose®

#### **High-Pressure Hose Reel**

• Size: 200'

#### **Supply Hose**

• Size: 5/8" x 90'

#### **Supply Hose Reel**

• Standard - 200'

#### **NOZZLES**

Quick-connect nozzles for a variety of cleaning applications

#### **ADDITIONAL SPECS**

#### **Trailer Frame**

· Rectangular thick wall steel tubing

#### Lighting

•I FD

#### Trailer Hitch Ball Size

•2" ball coupling

#### ADDITIONAL FEATURES

- Equipped with 48" toolbox
- 95107 equipped with 16 gal. chemical tank

#### ENGINES LOW OIL SHUTDOWN

TITO SHOTDOWN	
ENGINE	DISPLACEMENT
HONDA® GX690	688cc
VANGUARD® 570cc	570cc

#### **DIMENSIONS**

95100, 95101, 95103, 95104	L 156" (includes tongue) x W 68" x H 62"
95107	L 192" (includes tongue) x W 90" x H 62"

- This product is 49-State/EPA-Compliant. Not for sale in the state of California
- \* Indicates engine is equipped with low-oil shutdown technology. Refer to page 34 for additional information.

# **ACCESSORIES**

#### WRAPPED RUBBER HOSE SERIES CONTINUED



PART NUMBER
MAX PRESSURE
ID x LENGTH
MAX TEMP
INNER MATERIAL

OUTER MATERIAL

QC FITTINGS

**TERMINATED** 

41186 8000 PSI 3/8" × 200' 250° F R2 Steel-braided Wrapped Rubber w/ 24" Bend Protectors

Stainless Steel QC w/ Plug Solid MNPT x Swivel MNPT 41187
10,000 PSI
3/8" x 50'
250° F
R2 Steel-braided
Wrapped Rubber w/ 24"
Bend Protectors
Stainless Steel QC w/ Plug

Solid MNPT x Swivel MNPT

250° F
R2 Steel-braided
Wrapped Rubber w/ 24"
Bend Protectors
Stainless Steel QC w/ Plug
Solid MNPT x Swivel MNPT

41188

10,000 PSI

 $3/8" \times 100'$ 

41192

PART NUMBER

MAX PRESSURE

ID x LENGTH

MAX TEMP

INNER MATERIAL

OUTER MATERIAL

QC FITTINGS

OUTER MATERIAL Wrapped Rubber w/ 24"
Bend Protectors

QC FITTINGS Stainless Steel QC w/ Plug

TERMINATED Solid MNPT x Swivel MNPT

41189

250° F

10.000 PSI

 $3/8" \times 200"$ 

R2 Steel-braided

41190
10,000 PSI
1/2" x 50'
250° F
R2 Steel-braided
Wrapped Rubber w/ 24"
Bend Protectors
Stainless Steel QC w/ Plug

Solid MNPT x Swivel MNPT

41191
10,000 PSI
1/2" x 100'
250° F
R2 Steel-braided
Wrapped Rubber w/ 24"
Bend Protectors
Stainless Steel QC w/ Plug
Solid MNPT x Swivel MNPT

10,000 PSI
1/2" x 200'
250° F
R2 Steel-braided
Wrapped Rubber w/ 24"
Bend Protectors
Stainless Steel QC w/ Plug
Solid MNPT x Swivel MNPT

#### **HOT WATER SPRAY GUN**



PART NUMBER
MAX PRESSURE
MAX GPM
MAX TEMP
INLET-HOSE
CONNECTION
OUTLET- HOSE
CONNECTION

80178 5075 PSI 12.0 GPM 212° F 3/8″ FNPT with adapters\* 1/4″ FNPT



**48" INSULATED LANCE** 

PART NUMBER
MAX PRESSURE
MAX GPM
MAX TEMP
INLET-HOSE
CONNECTION
OUTLET- HOSE
CONNECTION

80179 5000 PSI N/A 212° F 1/4" MNPT

# SET OF 5 SPRAY NOZZLES: 0°, 15°, 25°, 40° AND SOAP



PART NUMBER	80145	80145
MAX PRESSURE	3600 PSI	4500 PSI
MAX TEMP	212° F	212° F
NOZZLE SIZE	3.0, SOAP	4.0, SOAP
LANCE CONNECT	1/4" QC plug	1/4" QC plug

# SET OF 2 SECOND STORY NOZZLES: WASH AND SOAP



PART NUMBER	80177
MAX PRESSURE	5000 PSI
MAX TEMP	212° F
NOZZLE SIZE	10.0, 40.0
LANCE CONNECT	1/4" QC plug

# **ACCESSORIES**

## **OSCILLATING TURBO NOZZLES**





ш	$\mathbf{a}$	4 -	D	FI	
п	U2		K	S۱	_>
	_	_		 	



PART NUMBER	80143	80144
MAX PRESSURE	3600 PSI	4500 PSI
MAX TEMP	212° F	212° F
NOZZLE SIZE	3.0	4.0
LANCE CONNECT	1/4" QC plug	1/4" QC plug

PART NUMBER	80399	80403
MAX PRESSURE	5000 PSI	5000 PSI
MAX TEMP	212° F	212° F
HOSE CAPACITY	3/8" x 100'	3/8" x 200'
MATERIAL	Heavy-duty steel construction	Heavy-duty steel construction

## **PORTABLE HOSE REELS**



PART NUMBER	80401
MAX PRESSURE	5000 PSI
MAX TEMP	212° F
HOSE CAPACITY	3/8" x 100' or 1/4" x 125'
MATERIAL	Heavy-duty steel construction

## 20" COMMERCIAL SURFACE CLEANER



PART NUMBER	80182	
MAX PRESSURE	4500 PSI	
MAX TEMP	212° F	
LANCE CONNECT	3/8" Plug	
MATERIAL	Heavy-duty ABS	
FILTER	High pressure inlet	

## WARRANTY INFORMATION

All **FNA Group** pressure washers are warranted by **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 (844-375-7577). 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.



Industrial Frame/Handle Assemblies (Welded Steel or Aluminum) Powershot, Delco® Equipment



Electric Pump/Motor Assemblies



GENERAL PUMP®

\* Pumps evaluated by GENERAL PUMPS®



Generators, Burner Assembly Components



COMET Belt/Direct Drive Pumps \*Pumps evaluated by COMET®



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



**HONDA®** Engine

\* See engine manufacturer for details



Electrical Components, GFCl's, Switches, Contractors, Overload relays, Transformers, PC Boards, Control Modules



KOHLER® Engine

\*See engine manufacturer for details



Accessory Items: Nozzles, Hoses, Guns, Wands/Lances, Injectors, Unloader Valves, Hose Reels, Foamer, Relief Valves, Filters, Wheels, Tires, Surface Cleaners, Soap Tanks



VANGUARD® Engine

\*See engine manufacturer for details

#### 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. 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.
- 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.
- 6. 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 personnel nor failure to install and operate equipment according to the guidelines put forth in the instruction manual shall void warranty.

#### LIMITATION OF LIABILITY

FNA Group's liability for special, incidental, or consequential damages is expressly disclaimed. In no event shall FNA Group's liability exceed the purchase price of the product in question. 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 MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE are expressly limited to the duration of this written warranty. FNA GROUP does not authorize any other party, to make any representation or promise on behalf of 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 GROUP 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 on exclusion may not apply.



# **MAINTENANCE SCHEDULE**

Your Delco® pressure washing system has been built 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 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.** 

MAINTENAI	NCE SCHEDULE**		
ENGINE OIL	INSPECT	Daily	
-	CHANGE	After the first 10 hrs then every 50 hrs especially in high ambient temperatures	
-	REPLACE FILTER	Every 100 hrs	
AIR CLEANER	INSPECT FILTER	Every 25 hrs	
_	CLEAN FILTER	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 F	ILTER	500 hrs or 6 months	
SPARK PLUG M.	AINTENANCE	500 hrs or 6 months	
CLEAN FUEL TA	NK(S)	Annually	
REPLACE FUEL I	INES	Annually	
PUMP OIL	INSPECT	Daily	
-	CHANGE	After first 25 hrs, then every 3 months or 150 hrs	
REPLACE BURN	er fuel filter	Every 6 months (more often if fuel quality is poor)	
REMOVE BURN	ER SOOT	Annually	
BURNER ADJUS	TMENT/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 HC	OSE	Annually (more often if required)	
BELTS	TIGHTEN	Every 6 months	
-	IN ICDECT (DEDI A CE	A	
	INSPECT/REPLACE	Annually	

CONTACT US AT: sales@delco-cleaning.com or call (847) 348-1529

# **BECOME A DELCO DISTRIBUTOR**

Partner with a vertically integrated manufacturer of outdoor power equipment as a DELCO® distributor and enjoy the following benefits:

- Dedicated Account Representative to help grow your **DELCO** business
- 2 Access to exclusive sales promotions
- 3 Invitations to exclusive **DISTRIBUTOR ONLY** trade shows and events
- 4 View our full library of literature including promotional sales materials
- 5 Become your own service center and increase your business

## **HAVE QUESTIONS?**

CONTACT YOUR SALES REPRESENTATIVE AT: sales@delco-cleaning.com or call (847) 348-1529



Why choose a CETA Certified product?



## **PROFESSIONAL MEMBER BASE:**

CETA has a membership base of over 200 entities from four different countries representing manufacturers, dealers, service providers, customers/end-users and associates.



## **TOP INDUSTRY RATINGS:**

CETA only allows for products to operate within and no less than 90% of the product rating. This accounts for normal variances within the manufacturing process.



## **PRECISE TESTING STANDARDS:**

CETA certified products are rated based on performance recorded using the same nozzle as opposed to utilizing skewed data from different nozzle sizes.



## **CERTIFIED PERFORMANCE:**

The CETA standard provides the end-user with a pressure washer that is certified to perform as intended with any nozzle provided as OEM equipment.

For more information visit https://ceta.org/cpc-100-performance-standard/

# **NOTES**

