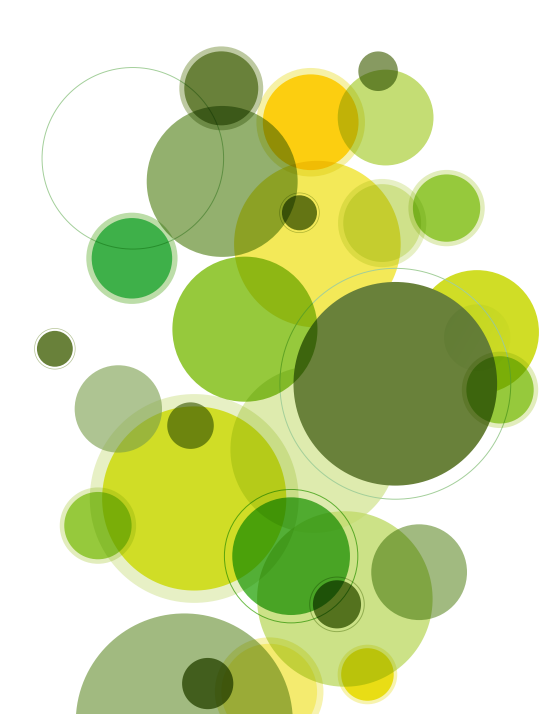


manual | immersion | ultrasonic spray cabinet | accessories | cleaning fluids

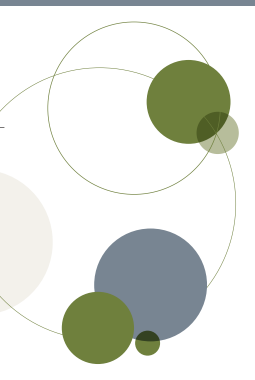


# SELECTION GUIDE

# SELECTING THE RIGHT PARTS WASHER

Both your Graymills<sup>™</sup> distributor and our factory staff are prepared to offer any assistance in selecting your parts cleaner. The more of the following information you furnish, the quicker—and more precisely—the appropriate parts washer can be selected.

- Soils to be removed.
- Current cleaning method used.
- Material(s) from which your parts are manufactured.
- Size, weight, configuration and quantity of the parts to be cleaned per day.
- Operations immediately before and after cleaning. (e.g., "machine before/paint after.")
- Preferred method of handling: manual or automatic.
- Single or multi-step cleaning required.
- Type of cleaning fluid: solvent or water-based.



#### **CHOOSING YOUR CLEANING ACTION**

SOAK	BRUSH	DIRECTED STREAM	HIGH PRESSURE SPRAY
Soaking is the simplest, least aggressive cleaning action. It is more effective with longer immersion time. This cleaning action is applicable where soils are easily removed and where low equipment cost is important.	Manual brushing is used as a supplement to other cleaning actions. This method is helpful in removing stubborn soils in hard to reach places. An assortment of parts cleaning brushes is available in the ACCESSORIES section. See accesssories page 28-29.	A flexible hose is used to direct a flushing stream of low pressure cleaning fluid directly at the soiled part. This cleaning action is particularly effective for flushing parts when brushing. For maximum results, the directed stream action can be used in combination with other cleaning actions. Some models feature a second hose with a pistol grip nozzle, which provides an adjustable flushing spray.	Quick and effective cleaning is accomplished by a powerful spray of heated, water-based cleaning solution. The high pressure spray blasts away the toughest deposits without damaging precision parts. (Water based solution only.)
TURBO FLUID AGITATION	LIFT PLATFORM AGITATION	HEATED	ULTRASONICS
This cleaning action is a result of the constant movement of the solution through and around the soiled parts. It provides faster cleaning than manual applications. A variety of pump and air circulated systems are available for fluid agitation.	A "scrubbing" action is achieved by continually moving the parts vertically through the cleaning fluid. The motion is accomplished by a pneumatically operated platform in the tank. The system is automatic. The cleaning action is intensified when used in combination with Turbo fluid agitation (see page 17). It is ideally suited for a wide range of cleaning tasks.	The effectiveness of water based cleaning solutions increases dramatically as the temperature increases. The optimum recommended temperature is governed by the equipment and the particular detergent used. (Water based solution only.)	Ultrasonic systems work by inducing controlled cavitation in the cleaning fluid. Cavitation bubbles form and collapse suddenly, releasing tremendous energy against the surfaces of objects immersed in the tank. This action "scrubs" hard to remove soils from the parts. (Water based solution only.)

# PARTS WASHERS: SELECTION GUIDE

#### CATALOG CONTENTS 1.888.472.9645

PAGE	available Cleaning action	SOAK	BRUSH	DIRECTED STREAM	HIGH PRESSURE SPRAY	IN-TANK FLUID AGITATION	LIFT PLATFORM AGITATION	HEATED (AQUEOUS ONLY)	ULTRA- SONICS
	MANUAL								
5	H42RN/HK150 <b>FB</b>	✓	*	✓					
6	DM232/236 <b>FB</b>		*	1					
7	PL36/PL36FB <b>FB</b>	✓	*	1					
7	PL422	✓	*	1					
8	Clean-O-Matic™ <b>FB</b>	✓	*	1		1			
9	Clean-O-Matic™ <b>FB</b>	✓	*	✓		✓			
10	PH922	✓	1						
11	BIO922	✓	1	1				1	
	IMMERSION								
12	Turbo-Series TR24/36	✓				*		*	
13	Turbo-Series T & GHS	✓				✓		*	
14	TR Series Liftkleen™ TR2420-TR3626	✓				*	✓	*	
15	L-Series Liftkleen™ L36-L84	✓				*	1	*	
16	Modular Systems	1	1	1		*	1	*	
17	TR-Series TR24/36	✓				*	✓	*	
18	TL-Series Liftkleen™ TL17( <b>FB</b> )/TLHS18	✓	✓	✓		*	✓	*	
19	L-Series	✓				*		*	
	ULTRASONIC								
20	Ultrasonic Intro								
21	Ultrasonic Benchtop BTV/BTU	✓	*					✓	✓
22	SonicMax Console	✓	*					1	1
23	Sonic Liftkleen™ TUSR24/36	✓	*				✓	✓	✓
24	SuperSonic TUS3725/TS3725	✓	*				✓	✓	✓
25	SuperSonic TUS3725/TS3725	✓	*				✓	✓	1
	SPRAY CABINET								
26	Tempest™ 10/20		*		✓			✓	
	ACCESSORIES								
27	Turbo Boost/OSEP								
28	Accessories								
29	Accessories								
	CLEANING FLUIDS								
30	Cleaning Fluids								
31	Cleaning Fluids								

√ STANDARD

\* OPTIONAL

FB FREEBOARD



Units designated with the "FB" symbol are designed to reduce VOC emissions by meeting environmental regulations requiring a Freeboard ratio of 0.75. Consult your local environmental agency for specific requirements in your area.



Many of our products have been ETL certified to meet applicable U/L and CSA standards. Look for this symbol by the units.

### WHY GRAYMILLS?

There are plenty of companies that will sell you a parts washer, so why should you choose Graymills? We could talk about our state-of-the-art manufaturing facility in Chicago, but what you really care about is how we can make you, and your company, more productive. That's a three step process.



Picking the best parts washer for your needs can be a confusing process. There are hundreds of options available. With its unmatched selection of products, Graymills offers you a "Total Cleaning Perspective" others can't rival. Unlike companies with limited selection, who will simply steer you toward what they have to offer, we can actually help you select the proper equipment. And with our decades of experience in the industry, we speak your language and understand your needs.



Would you buy a car without a test drive or at least kicking the tires a bit? If not, then why would you invest a large sum of money in equipment based on promises in a catalog? With Graymills, there is no need to risk it. Our complementary cleaning tests allow you to try before you buy. Why risk something unproven when you can be sure what you ordered will work as you hope?



"No Confusion" and "No Risk" means you can relax. By working together and talking through yourneeds, wants and budget, you'll pick the right equipment. And we'll stand behind it with a generous warranty. Our products are built to last and we're proud of that fact. Now you can get back to what you do best.

At Graymills, we love talking to our customers. If you have questions, call us at 888-472-9645 or 773-248-6825. Get what you need. Call Graymills.

## **CUSTOM SYSTEMS**

We will customize a standard model or build you a special. Just tell us about your cleaning application.

Look through our catalog and notice the wide range of standard models, from the  $2^{-1}/2$  gallons freestanding unit to the 600 gallon Liftkleen<sup>TM</sup>. Also notice the number of options available, which include stainless steel tanks and pumps, air powered motors, turbo pump agitation, lift platform agitation and ultrasonics. Chances are one of these models and its options will meet your cleaning applications.

But maybe your cleaning needs run to the unusual. Does your system require portability, batch cleaning or multiple-stage processing? Or do you desire a single or multi-tank system? We'll design and build a system for you whether it means simply altering a standard model or creating a one-of-a-kind special. Just contact your Graymills distributor or contact the factory by phone, fax, or email.

Craig Shields, President

For more information 777-248-6825 Fax: 773-477-8673

#### PARTS WASHERS DESIGNED AND BUILT BY GRAYMILLS FOR:

AUTOMOTIVE/FLEET INDUSTRY	AEROSPACE & MEDICAL INDUSTRIES	AGRICULTURE & HEAVY EQUIPMENT	FASTENERS & SMALL COMPONENTS	
Clean engine, transmission and various other mechanical components for production/service/repair/rebuild.	Wash systems for high-precision cleaning applications.	Clean engine, transmission and various other mechanical and hydraulic components for production/service/repair/rebuild.	Immersion cleaning for small precision products consisting of stacked and/or nested components.	
PETROCHEMICAL INDUSTRY	PRINTING & PAPER PROCESSING INDUSTRY	ENVIRONMENTAL ALTERNATIVES	GENERAL INDUSTRIAL	

# **ECONO-MODELS**

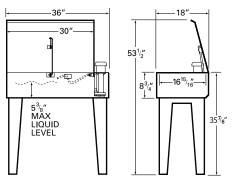


PROFESSIONAL GRADE

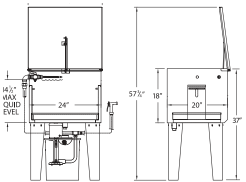
PUMPING SYSTEM ONLY AVAILABLE ON H42RN



**HK150** 



H42RN/2R



#### Free-standing Parts Washer

Abrasive-resistant pump

400 GPH

Flexible Stay-Put metal

flush hose

Filtration system

Removable internal work shelf

Bottom drain

Fusible safety link

16 gauge steel link

. . . .

Removable legs

**OPTIONAL** 

External drain shelf

#### Flo-Bac™ Parts Washer/Soak Tank

Abrasive-resistant pump

720 GPH

Flexible Stay-Put metal flush hose

Removable internal

work shelf

Bottom drain

Fusible safety link

16 gauge steel link

Freeboard compliant

**OPTIONAL** 

External drain shelf

## **ECONO-MODELS COMPARISON**

MODEL NO.	OPERATING FLUID CAP.	MOTOR	ТҮРЕ
HK150	2 ½-5 gal	115V, 60/50 Hz, 1 Ph	FREE-STANDING
H42RN	3-5 gal	115V, 60/50 Hz, 1 Ph	FREE-STANDING
2R	25 gal	N/A	soak tank

THE H42RN IS FREEBOARD COMPLIANT AND ALL 3 MODELS ARE CETLUS CERTIFIED



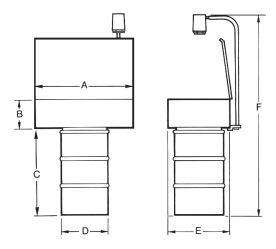


# DRUM MOUNT





# DM232/236



#### **Recirculating Parts Washer**

Abrasive resistant 170 GPH pump

Reusable nylon filter

Flexible Stay-Put metal flush hose

Metal drain drawer

16 gauge steel tank

Lift off sink

16 & 30 gallon sizes

Fusible safety link

Freeboard Compliant

#### **Deluxe Models**

Patented retractable pump

Worklight

## DRUM MOUNT COMPARISON

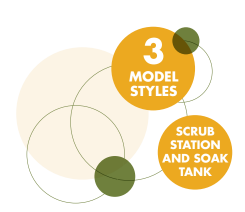
MODEL NO.	A	В	С	D	E	F
DMD/DMS 232	32"	8 3/4"	28 1/2"	14 1/2"	18"	65"
DMD/DMS 236	36"	8 3/4"	30 3/4"	19 1/4"	20″	67 1/8"

MODEL NO.	OPERATING FLUID CAP.	DRUM	MOTOR
DMD/DMS 232	5-10 gal	16 gal	115V, 60 Hz, 1 Ph
DMD/DMS 236	10-20 gal	30 gal	115V, 60 Hz, 1 Ph

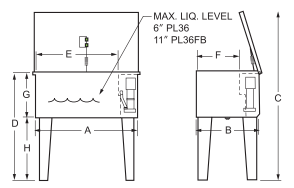
ALL DRUM MOUNT UNITS ARE FREEBOARD COMPLIANT. ALL MODELS ARE CETLUS CERTIFIED.







# PL36/PL36FB



#### Solvent Scrub Station/Soak Tank

Filter and sludge collector basket

Flexible Stay-Put metal flush hose

16/18 gauge steel

Bottom drain

Small parts basket

Fusible safety link

Removable work shelf

#### PL36 addt'l features:

400 GPH abrasive resistant pump

#### PL36FB addt'l features:

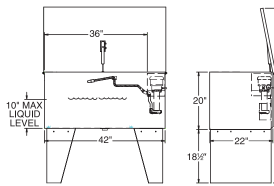
Abrasive resistant 170 GPH pump

Freeboard Compliant

#### **OPTIONAL**

External drain shelf





#### **Increased Capacity/Working Area**

Filter and sludge collector basket

Flexible Stay-Put metal flush hose

16/18 gauge steel

Bottom drain

Small parts basket

Fusible safety link

400 GPH

Two-piece sliding, solid metal work shelf

#### **OPTIONAL**

Removable soak/ sludge trays

External drain shelf

## HANDI-KLEEN™ COMPARISON

MODEL NO.	A	В	С	D	E	F	G	н
PL36	36"	22"	60″	38 1/2"	29 1/2"	15 1/2"	16″	22 1/2"
PL36FB	36"	22"	57"	36"	32"	21"	27 1/2"	8 1/2"

	MODEL NO.	OPERATING FLUID CAP.	MOTOR
,	PL36	15-20 gal	115V, 60/50 Hz, 1 Ph
	PL36FB	20-40 gal	115V, 60/50 Hz, 1 Ph
	PL422	25-40 gal	115V, 60/50 Hz, 1 Ph

PL36FB IS FREEBOARD COMPLIANT. ALL MODELS ARE CETLUS CERTIFIED.





PARTS WASHERS: MANUA

# CLEAN-O-MATIC\*\*



## THE INDUSTRY STANDARD **FOR MORE THAN 50 YEARS**

Ruggedly constructed for years of trouble-free solvent cleaning service. These feature-packed models offer a variety of design elements to make your cleaning tasks quicker and more efficient while remaining flexible enough to suit most cleaning challenges. All Clean-O-Matics are certified cETLus.

The 5 Clean-O-Matic™ models progress in size and power from the 300-A, with a 1/8 horsepower pump and 42-gallon capacity, to the 902-A, with two 1/3 horsepower pumps and 117-gallon capacity.

# Included In All Clean-O-Matic™ Models

- Pistol grip spray nozzle
- Extra long Stay-Put flexible metal flush hose
- Adjustable bi-level work shelves
- Safety lid
- Three-way cleaning action selector
- Washable 40 mesh screen solvent
- Hydro-Jet Manifold in-tank agitation
- Drain plug
- Optional removable soak/sludge trays
- Rugged 16 gauge powder-coated steel construction
- Abrasive-resistant pump

## 300-A 500-A

# 32W 2334 21 58\*

#### **MODEL NO: 300-A / 500-A**

The maintenance and repair shop standard

Dimensions: 44"L x 21"W x 23-3/4"H work space

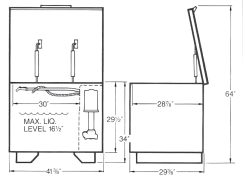








## A-008



#### **MODEL NO: 800-A**

All the operating features of the 500-A in a tank with twice the fluid capacity

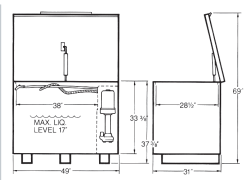
Dimensions: 41-3/8"L x 28-7/8"W x 29-1/2"H work space



max cap

#### 1/3 HP

## 900-A 902-A



#### MODEL NO: 900-A / 902-A

These large units handle parts like engine blocks, transmissions and compressors; 902-A has two 1/3 HP pumps

Dimensions: 38"L x 28-1/2"W x 33-3/8"H work space







## **CLEAN-O-MATIC™ COMPARISON**

MODEL NO.	OPERATING FLUID CAP.	MOTOR	PUMP
300-A	16-42 gal	1/8 HP, 115V, 60/50 Hz, 1 Ph	Graymills Superflo™ pump, <b>1000 GPH</b> , in-tank fluid agitation
500-A	16-42 gal	1/3 HP, 115V, 60/50 Hz, 1 Ph	Graymills Superflo™ pump, <b>2400 GPH</b> , <b>Hydro-Jet Manifold</b> in-tank fluid agitation
800-A	50-85 gal	1/3 HP, 115V, 60/50 Hz, 1 Ph	Graymills Superflo™ pump, <b>2400 GPH</b> , <b>Hydro-Jet Manifold</b> in-tank fluid agitation
900-A	50-117 gal	1/3 HP, 115V, 60/50 Hz, 1 Ph	Graymills Superflo™ pump, <b>2400 GPH</b> , <b>Hydro-Jet Manifold</b> in-tank fluid agitation
902-A	50-117 gal	1/3 HP, 115V, 60/50 Hz, 1 Ph	Two Graymills Superflo™ pumps, 2400 GPH each, Dual Hydro-Jet Manifold in-tank fluid agitation–operate independently or together

ALL 5 CLEAN-O-MATIC™ MODELS FREEBOARD COMPLIANT AND cETLus CERTIFIED.





# AQUEOUS





Easy to use and maintain, the modular PH922 is a rugged aqueous parts washer for cleaning challenging parts throughout your plant. Sink is designed for quick on-site cleaning and can be used as soak tank.

The new design of Graymills' thermoplastic parts washers has integrated the sink and holding tank for optimal stability and efficient cleaning. Unlike most job site parts washers, the PH922 has the ability to easily convert from soak to sink and back again. The user can use the drain plug in the center of the basin to capture soaking fluid and let the pump run, ensuring continuous fluid movement, filtration and heat. The overflow outlets in the sink let the fluid circulate back into the base without risk of overflow and the wide base design maintains a stable and safe working environment.

DESCRIPTION	PH922
Overall Dimensions	43" x 28½" x 38"
Working space	35″L x 21.5″W x 15″D
Parts load	300 lb./ 150 lb. on shelf
Soaking depth	9" maximum
Operating fluid capacity	30 gal.
Pump	Submersible
GPH	300
Horsepower	1/40
Heater	1.4 kW
Operating temperature	Factory set at 110°F (44°C)
Electric configuration	115V, 1 Phase, 60 Hertz





PH922

#### **Standard Features**

Thermostatically-controlled heater

Corrosion-resistant thermoplastic construction guaranteed 5' years

Flexible Stay-Put nozzle

Low liquid level shut off

GFCI shut down

Filtration by strainer and 75 micron filter cartridge

9" soak tank

Removeable stainless steel work shelf

Easily transportable by forklift or pallet jack

Unique Sink-to-Soak capability that will never overfill

cETL certified

#### **OPTIONAL**

Worklight

Caster cart

## BIOREMEDIATION PROVIDES NON-HAZARDOUS, SELF-SUSTAINING, ON-SITE CLEANING

SELF
CLEANING

LOW
COST OF
OPERATION

OPTIONAL
WORKLIGHT
& CASTER
CART

Works is: the Super
icrobial action cleans the
washer solution

Easy to use and maintain, the modular BIO922 is designed for quick on-site cleaning of shop parts.

Hydrocarbon-busting microbes first gained recognition over thirty years ago and again most recently when they were used to safely assist the cleanup of the Deepwater Horizon disaster in 2010. The microbes used in the Biomatic<sup>™</sup> System are very similar to their now-famous cousins!

The simplest explanation of how the Biomatic™ parts washer works is: the Super Biotene® cleaning solution cleans the parts while the active microbial action cleans the fluid. This bioremediation process takes place within the parts washer solution reservoir. The microbes work by actually breaking down the hydrocarbon contaminants into their component parts—water (H2O) and carbon dioxide (CO2) leaving the Biotene cleaning solution free of oily, greasy contamination that can affect clean parts.

When parts are placed in the parts cleaner, the heated Super Biotene® lifts the grease and grime from the part. A Flexible Stay-Put nozzle and Flow-Thru brush aid the solution in the removal of especially stubborn oil, grease, and other contaminants.

The microbes in the system go to work converting the grease and oil in the reservoir fluid into carbon dioxide and water. The remediated solution then passes through a 150 micron filter before being reused in the parts washing process.

Comparable microbes have been successfully used in petrochemical and chemical plants, refineries, food processing plants, restaurants, marine barge bilges, machine shop parts washers, truck washers, wood treating plants, ground water remediation and septic tanks.

#### THE BIOMATIC™ SYSTEM:

- Degrades oil, grease and hydrocarbons
- Self-sustaining
- Solves waste disposal problems

•	Harmless	byproducts

DESCRIPTION	BIO922
Overall Dimensions	43" x 28½" x 38"
Working space	35"L x 21.5"W x 15"D
Parts load	300 lb./ 150 lb. on shelf
Soaking depth	9" maximum
Operating fluid capacity	30 gal.
Pump	Submersible
GPH	300
Horsepower	1/40
Heater	1.4 kW
Operating temperature	Factory set at 110°F (44°C)
Electric configuration	115V, 1 Phase, 60 Hertz

#### **Standard Features**

Thermostatically-controlled heater

On-site cleaning and environmentally friendly

Flexible Stay-Put nozzle

**BIO922** 

Low liquid level shut off

GFCI shut down

Filtration by strainer and 150 micron filter cartridge

9" soak tank

Removeable stainless steel work shelf

Easily transportable by forklift or pallet jack

Unique Sink-to-Soak capability that will never overfill

cETL certified

#### **OPTIONAL**

Worklight

Caster cart

THE BIO922 IS CETL CERTIFIED.

MANUAL AQUEOUS

# TURBO ACTION

## **TURBO** TR24/TR36



# Included In All Turbo Action Models

Hands off cleaning

Easy fluid change-out

Durable powder coated exteriors

Solvent or aqueous

Fusible safety link

Grid platform (TR24/TR36 only)

Sludge trays (T4330-T8430)

Stainless steel rod grates that can be positioned as needed (GHS only)

#### **OPTIONAL**

Filtration systems

Stainless steel wetted construction

**Baskets** 

Low liquid heater protection

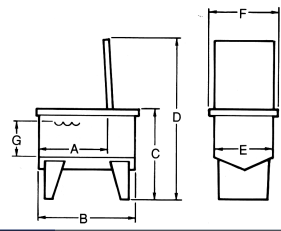
Thermostatically-controlled heat

Optional accessories, see pages 28-29

## THE PERFECT SOLUTION **FOR HANDS-OFF CLEANING**

The **Turbo-Action Series** from Graymills is the perfect solution for hands-off, immersion cleaning required for challenging parts cleaning applications. Turbo-Action total immersion parts cleaners convert the jet stream from Graymills Superflo™ pumps into powerful, hands-off fluid action that gets parts cleaner, faster without manual handling or scrubbing. Unlike spray cabinet type cleaners that employ spray nozzles, total immersion cleaners bring cleaning action to every external and internal surface-even blind holes. Turbo-Action units scour and flush parts clean and are offered in both solvent and heated aqueous versions. with pumps that provide up to 10,000 GPH. The heated aqueous units come standard with energy-saving insulation and corrosion-resistant, insulated stainless steel-lined lids.

A variety of tank sizes and options, including stainless steel tanks, filtration systems and baskets, ensures the Turbo-Action Series can handle your largest cleaning task, including cylinder heads, transmission housings, heavy castings, and complex parts.



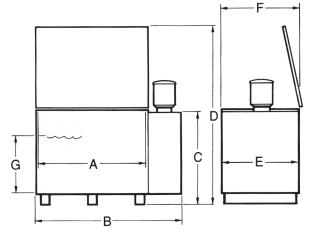
MODEL NO.	A	В	С	D	E	F	G
TR24	251/2"	39"	34"	66"	22"	24 1/2"	12″
TR36	351/2"	50"	34"	75"	27"	29 1/2"	18″

DESCRIPTION	TR24	TR36
Immersion Space	24" x 20½" x 12	34" x 25½" x 18"
Overall Dimensions	39" x 24½" x 66"	51" x 29½" x 75"
Liquid Capacity (gal)	47	118
Motor/Pump (Hp)	1/2	1/2
Gallons Per Hour	3000	3000
Voltage	115/230/460V	115/230/460V
Hertz Phase	60/50-1 or 3 Ph	60/50-1 or 3 Ph
Heater for water-based cleaning only 60-180° F	6.75 kW	6.75 kW

# PARTS WASHERS: IMMERSION

# TURBO SERIES T & GHS





#### **UNHEATED MILD STEEL TURBO SOAK TANKS**

MODEL NO.	A	В	C	D	E	F	G
T4330	391/2"	561/2"	37"	67"	271/2"	30"	231/4"
T5430	491/2"	661/2"	37"	67"	271/2"	30"	231/4"
T6430	591/2"	761/2"	37"	67"	271/2"	30"	231/4"
T7430	691/2"	861/2"	37"	67"	271/2"	30"	231/4"
T8430	83"	961/2"	37"	671/2"	271/2"	30"	231/4"

#### **HEATED STAINLESS STEEL TURBO SOAK TANKS**

MODEL NO.	A	В	С	D	E	F	G
GHS4330	42"	60″	37"	72"	30"	43"	231/4"
GHS5430	52"	70″	37"	72"	30"	43"	231/4"
GHS6430	62"	80"	37"	72"	30"	43"	231/4"
GHS7430	72"	113″	37"	72"	30"	43"	231/4"
GHS8430	82"	123"	37"	72"	30"	43"	231/4"

	DESCRIPTION	T4330	T5430	T6430	T7430	T8430
	Immersion Space	39½" x 27½" x 23¼"	49½" x 27½" x 23¼"	59½" x 27½" x 23¼"	69½" x 27½" x 23¼"	83" x 27½" x 23¼"
	Overall Dimensions	56½" x 30 x 67"	66½" x 30" x 67"	76½" x 30" x 67"	86½" x 30" x 67"	96½" x 30" x 67½"
M	Liquid Capacity (gal)	142	169	200	231	262
王	Motor/Pump (Hp)	11/2	11/2	11/2	11/2	1½ (2x)
Z	Gallons Per Hour	10,000	10,000	10,000	10,000	20,000
	Voltage	230/460V	230/460V	230/460V	230/460V	230/460V
	Hertz Phase	60/50-1 or 3 Ph	60/50-1 or 3 Ph			

US	DESCRIPTION	GHS4330	GH\$5430	GHS6430	GHS7430	GHS8430
ō	Immersion Space	39½" x 26½" x 23¼"	49½" x 26½" x 23¼"	59½" x 26½" x 23¼"	69½" x 26½" x 23¼"	79½" x 26½" x 23¼"
当	Overall Dimensions	60" x 43" x 72"	70" x 43" x 72"	80" x 43" x 72"	113" x 43" x 72"	123" x 43" x 72"
7	Liquid Capacity (gal)	152	183	213	269	300
A	Motor/Pump (Hp)	3	3	3	3 (2x)	3 (2x)
	Gallons Per Hour	12,000	12,000	12,000	24,000	24,000
ш	Voltage	230/460V	230/460V	230/460V	230/460V	230/460V
4	Hertz Phase	3 Phase only				
ЭH	Heater for water-based cleaning 60°-180°F (15°-82°C)	g 8.8 kW	8.8 kW	8.8 kW	8.8 kW (2x)	8.8 kW (2x)

TURBO ACTION 13



# PARTS WASHERS: IMMERS

## TR-SERIES TL-SERIES

#### Standard Features

Air-Operated agitating lift platform

Platform agitation or soak capability

Lift mechanism entirely out of tank for long service life

Adjustable platform stroke length and speed

Automatic lid operation

#### **Optional Features**

Low liquid heater protection

Auto water fill

6.75 kW Total Heaters

Cycle timer

Multiple Superflo™ fluid agitation pumps (unheated only)

Stainless or mild steel wetted construction

Fiberglass, mild steel, or all stainless steel platform

Numerous filtration options including Turbo Boost Filtration

Oil skimmer

Oil coalescer

Roller platforms/bridges to link units into modular system

Insulation on four sides and lid

Dryer configuration

#### Standard Features

Air-Operated agitating lift platform

Platform agitation or soak capability

Lift mechanism entirely out of tank for long service life

Adjustable platform stroke length and speed

Automatic lid operation

#### **Optional Features**

Low liquid heater protection

Auto water fill

8.85 kW Heater

Cycle timer

Multiple Superflo™ fluid agitation pumps (unheated only)

Stainless or mild steel wetted construction

Fiberglass, mild steel, or all stainless steel platform

Numerous filtration options including Turbo Boost Filtration

Oil skimmer

Oil coalescer

Freeboard compliance (TL17)

Insulation on four sides and lid

#### Standard Features

L-SERIES

Air-Operated agitating lift platform

Platform agitation or soak capability

Lift mechanism entirely out of tank for long service life

Adjustable platform stroke length and speed

Automatic lid operation

PLC control

#### **Optional Features**

Low liquid heater protection

Auto water fill

Up to 56 kW heat available

Cycle timer

Multiple Superflo™ fluid agitation pumps (unheated only)

Stainless or mild steel wetted construction

Fiberglass, mild steel, or all stainless steel platform

Numerous filtration options including Turbo Boost Filtration

Touch-Screen HMI control including 24/7 timers for heaters

Oil coalescer

Roller platforms/bridges to link units into modular system

Insulation on four sides and lid

Additional lift capacity

Dryer configuration







**LIFTKLEEN**<sup>TM</sup>

# MODULAR



Solvent and/or Aqueous systems

Multiple sized tanks and configurations

Systems handle light to heavy loads, small to large parts

Independent controls at each station or optional master control for single point automation

Optional roller feature to facilitate movement of parts easily and quickly from one module to the next without lifting

Ergonomic design of powered load and unload within tanks

Graymills' in-house engineers can develop custom solutions for unique problems

# SPECIALIZED PRECISION PRODUCTION CLEANING

Graymills offers an unlimited number of combinations to solve cleaning needs. If you don't see what you need in our literature, contact the plant or a representative to begin the discussion of developing the system that meets your specifications and handles the parts you are processing.

Our compact TR-Series Liftkleens™ consist of two sizes that work for most uses. They have a smaller footprint, liquid capacity and lift capacity. They are widely used for job site "cell" cleaning in manufacturing, automotive and maintenance shops.

Our robust L-Series Liftkleens  $^{\text{\tiny{TM}}}$  are for larger parts and heavier components. All lift platform components are outside the tank, eliminating the most common reason for failure in other machines. These larger units are the workhorse in today's manufacturing, maintenance and repair operations.

# TR-SERIES

## TURBO LIFTKLEEN™ SERIES

The **TURBO Liftkleen™ TR-Series** has been proven by years of tough field use in industrial, maintenance, heavy duty truck and automotive repair facilities. These automatic, agitating, immersion cleaning machines are solidly built for long service life. They are available for both heated aqueous and solvent cleaning applications.

The TR Series has a smaller footprint, liquid capacity and lift capability. They are widely used for job site "cell" cleaning in manufacturing, automotive and maintenance shops. They offer quick, thorough cleaning for smaller parts.

The TR-Series' small foot print is ideal for cellular manufacturing and can be combined with other units (rinse tnaks, dryers) to complete the cleaning process.

#### **Special Options**

Electric heat

Roller platform

High power in-tank fluid agitation

Turbo-boost filtration system (pg 27)

Stainless steel interior

Adjustable stroke frequency

Low water heater protection

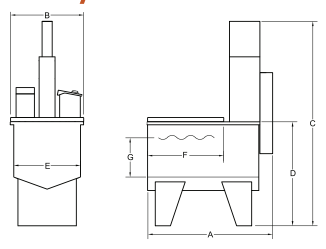
Oil removal

Cycle timer

**Filtration** 



# TR-SERIES TR24/TR36



MODEL NO.	A	В	С	D	E	F	G
TR24	411/2"	241/2"	66"	341/2"	201/2"	24"	12"
TR36	531/2"	291/2"	75"	341/2"	251/2"	34"	18"

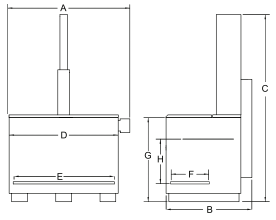
DESCRIPTION	TR24	TR36
Immersion Space	24" x 20" x 12"	34" x 25½" x 18"
Overall Dimensions	39" x 24½" x 66"	50" x 29" x 75"
Liquid Capacity (gal)	47	118
Platform Dimensions	22" x 19"	32" x 24"
Standard Lift Capacity/	PSI 150/90	150/90
Stroke Length	3″	3"
Air Inlet	1/4"	1/4"
Strokes Per Minute	40-60	40-60
Drain	2"	2"
Automatic Lid	Standard	Standard
OPTIONS	TR24	TR36
Pump Agitation Horsepo	ower 1/2"	1/2"
Gallons per Hour	3,000	3,000
Voltage Options	115V/230V/460V	115V/230V/460V
Hertz Phase	60-1 or 3	60-1 or 3
Heater for water-based cleaning only 60-180°		6.75kW
Roller Platform	*	*
Filtration System	*	*

<sup>\*</sup> Available on this model, consult Graymills price list for specs

LIFTKLEEN™ 17

# TL-SERIES

# **TL17/TLHS18**



MODEL NO.	A	В	С	D	E	F	G	н
TL17	55"	39"	84"	49"	45"	17"	38"	20"
TLHS18	55"	39"	84"	49"	47"	18"	38"	20"

DESCRIPTION	TL1 <i>7</i>	TLHS18
Immersion Space	17" x 45" x 20"	18" x 47" x 20"
Overall Dimensions	40" x 56" x 84"	40" x 56" x 84"
Liquid Capacity (gal)	150	150
Platform Dimensions	17" × 45"	18" x 47"
Detailing Pump (GPH)	170	N/A
Operating Voltage	115V/1 Ph	230V or 460V - 3 Ph
Standard Lift Capacity	300	300
Stroke Length	3″	3"
Strokes Per Minute	60-80	60-80
Air Inlet	1/4"	1/4"
Heat	N/A	9 kW Standard
Automatic Lid	Standard	Standard
OPTIONS	TL1 <i>7</i>	TLHS18
3/4 Hp Agition Pump	Cast iron - 3,000 GPH	Stainless - 3,000 GPH
Cycle Timer	*	*
Oil Skimmer	*	*
Low Liquid Protection		*
Roller Platform	*	*
Filtration System	*	*

<sup>\*</sup> Available on this model, consult Graymills price list for specs





## **TL-SERIES LIFTKLEEN™**

Our newest addition to the Liftkleen™ line with a wide platform for accessibility to the entire workload and rugged construction for a long life. Included is a flow-thru work brush for detail work. The TL Series has a high load capacity and automatic lid and front panel controls for ease of handling tough jobs.

#### **Special Options**

### TL17 UNHEATED MODEL FEATURES

Mild Steel Construction 300 Pound Capacity Automatic Lid

Flow-Through Detail Brush **GFCI Circuit Protection** 

Fusible Link to close lid in event of fire

#### **TLHS18 HEATED MODEL FEATURES**

Wetted stainless steel construction

300 Pound Capacity

Automatic Lid

Thermostat controlled temperature up to 180F

# L-SERIES

## **L-SERIES**

MODEL NO.

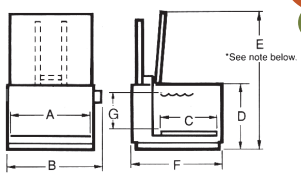
LKR36

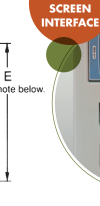
LKR48

LKR60

LKD60

LKD72





45"

57"

57"

57"

63"

OPTIONAL

TOUCH



LKD84	831/2"	100″	36"	491/2"	96"	57"	30″
* Maximum he use open lid			is to top	of mast. All	other L-Se	eries Liftkl	een <sup>TM</sup>

C

24"

36"

36"

36"

42"

D

391/2"

391/2"

391/2"

491/2"

491/2"

76"

81"

81"

96"

96"

В

51"

64"

76"

76"

88"

351/2"

471/2"

591/2"

591/2"

711/2"

DESCRIPTION	LKR36	LKR48	LKR60	LKD60	LKD72	LKD84
Immersion Space	39" x 28" x 20"	52" x 39" x 20"	64" x 39" x 20"	64" x 39" x 30"	76" x 45" x 30"	88" x 39" x 30"
Overall Dimensions	51" x 45 x 76"	64" x 57" x 81"	76" x 66" x 81"	76" x 66" x 96"	88" x 72" x 96"	100" x 66" x 96"
Liquid Capacity (gal)	170	290	355	491	667	670
Platform Dimensions	35½" x 24"	47½" x 36"	59½" x 36"	59½" x 36"	71½" x 42"	84" x 36"
Standard Lift Capacity/PSI	550/100	450/100	700/100	700/100	1750/100	1750/100
Stroke Length	5	5	5	5	5	5
Strokes per Minute	25-40	25-40	25-40	25-40	25-40	25-40
Air Inlet	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Drain	2"	2"	2"	2"	2"	2"

OPTIONS	LKR36	LKR48	LKR60	LKD60	LKD72	LKD84
Extra Heavy Duty Lift Capac (Maximum lbs @ 100 psi	ity ) 1000	900	1850	1850	Standard	Standard
Pump Agitation (hp)	11/2	11/2	11/2	11/2	11/2	11/2
Gallons per Hour	10,000	10,000	10,000	10,000	2 Pumps/20,000	2 Pumps/20,000
Voltage Options	230V/460V Hard Wire					
Hertz/Phase	60/1 or 3					
Heating System (Electric Heat(Range 60-180F/16-82C)	9 kW/Hr*	9 kW/Hr*	9 kW/Hr*	14 kW/Hr*	14 kW/Hr*	14 kW/Hr*

LIFTKLEEN™ 19

# ULTRASONIC



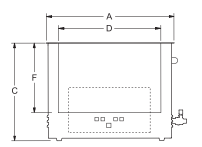
## **USING ULTRASONIC ENERGY FOR** THOROUGH CLEANING

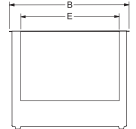
Ultrasonic parts washers work by inducing controlled cavitation in the cleaning fluid. Cavitation bubbles form and collapse suddenly, releasing tremendous energy against the surfaces of objects immersed in the tank. This action "scrubs" hard to remove soils from the parts. Cavitation is determined by the frequency of the unit. Low frequencies generate large cavitation and high frequencies generate smaller cavitation, but in greater numbers.

Graymills offers two series of 40kHz Benchtop Ultrasonic Cleaners. Their small footprints make these units ideal for job site "cell" cleaning application or places where space is critical. All models feature self-enclosed design with stainless steel, corrosion-resistant tanks and lift-off covers. Units operate at standard 120V single phase power. Optional stainless steel parts baskets to prevent loss of small parts are available for all models.



## **BTV SERIES**





#### Economic and powerful system

40kHz Ultrasonic

Stainless steel lid

Digital LCD controls

**OPTIONAL** 

304 stainless steel

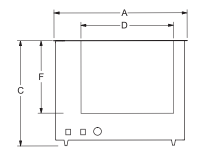
Parts baskets

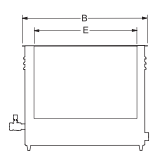
Economically priced

Drain valve (BTV-150

& BTV-300 only)

## **BTU SERIES**





#### Industrial grade system

40kHz Ultrasonic

316 stainless steel

Heavy gauge construction

Long warranty—10 yrs transducer bonding, 2 yrs transducers, 5 yrs sonic generator

Adjustable thermostat

Stainless steel lid

Low liquid level shut-off

Sound dampening insulation

Illuminated controls

1/2" drain fitting

#### **OPTIONAL**

Parts baskets

## **ULTRASONIC COMPARISON**

MODEL NO.	A	В	С	D	E	F	
BTV-020	7"	61/2"	91/4"	57/8"	51/4"	3 7/8"	
BTV-032	101/2"	61/2"	91/4"	93/8"	51/4"	3 7/8"	
BTV-065	13"	7"	12"	117/8″	5 ½"	3 1/8"	
BTV-150	14"	13″	13″	13"	117/8″	5 ½"	
BTV-300	21"	13″	15½"	193/4"	117/8″	7 7/8"	

MODEL NO.	TANK CAPACITY	ULTRASONIC POWER (40KHZ)	HEATER POWER
BTV-020	0.5 gal	140W	50W
BTV-032	0.8 gal	240W	100W
BTV-065	1.7 gal	360W	200W
BTV-150	4.0 gal	720W	200W
BTV-300	7.9 gal	1200W	200W

BASKET MODEL NO.	LENGTH	WIDTH	LENGTH
BTV-BSKT-020	33/4"	3 7/8"	31/2"*
BTV-BSKT-032	8"	3 <sup>7</sup> / <sub>8</sub> "	2″
BTV-BSKT-065	97/8"	3 7/8"	3 5/8"
BTV-BSKT-150	91/2"	9"	51/4"
BTV-BSKT-300	16"	83/4"	51/4"
as a distribution of the same			

\*No handles or legs

MODEL NO.	A	В	C	D	E	F	
BTU-4	18"	16"	161/4"	8″	12"	10"	
BTU-7	21"	18"	171/4"	11"	14"	11″	
BTU-17	24"	24"	201/4"	14"	20"	14"	

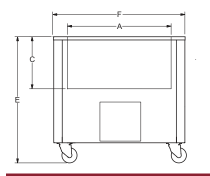
MODEL NO.	TANK CAPACITY	ULTRASONIC POWER (40KHZ)	HEATER POWER
BTU-4	4 gal	500W	500W
BTU-7	7 gal	1000W	500W
BTU-17	17 gal	1500W	1,000W

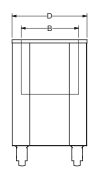
BASKET MODEL NO.	LENGTH	WIDTH	LENGTH
BTU-BSKT-4	71/2"	111/2"	4"
BTU-BSKT-7	10"	13″	6"
BTU-BSKT-17	13"	19"	6"

# SONICMAX CONSOLE



## **CTU SERIES**





#### Portable and environmentally safe

40KHz Ultrasonic (25kHz available)

High watts per gallon ratio

Flanged tank lip

Traps depris

Filtration package

Temperature control

Cycle timer

Stainless steel lid

Support cart w/casters

Stainless steel mesh basket

OPTIONAL

Oil skimmer

# PORTABLE AND ENVIRONMENTALLY FRIENDLY SYSTEM

Graymills SonicMax cleaning consoles use powerful ultrasonics and safe, environmentally-friendly water-based cleaning fluids to thoroughly wash the most stubborn soils from parts and assemblies.

MODEL NO.	A	В	С	D	E	F
CTU2012	20"	12"	8″	28"	37"	38"
CTU2814	28"	14"	12″	33"	40"	46"
CTU2825	28"	25"	15"	33"	40"	46"
CTU3516	35"	16"	15"	37"	42"	52"
CTU3523	35"	23"	17"	37"	42"	52"
CTU4718	47"	18″	19"	37"	45"	64"
CTU4723	47"	23"	20"	37"	45"	64"

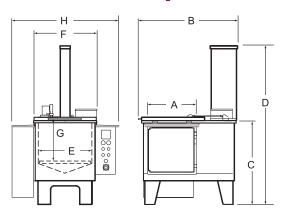
MODEL NO.	FLUID CAPACITY	ULTRASONIC POWER	HEATER POWER
CTU2012	7 gal	750W	1500W
CTU2814	18 gal	1500W	3000W
CTU2825	42 gal	3000W	6000W
CTU3516	33 gal	2000W	4000W
CTU3523	54 gal	3500W	6000W
CTU4718	65 gal	4000W	6000W
CTU4723	87 gal	5000W	10000W

# SONIC LIFTKLEEN

## FOCUSED ULTRASONIC POWER

Graymills unique "V-focused" tank design increases ultrasonic cleaning power and speed for intricate parts as well as large industrial pieces.

# TUSR24/36



#### Powerful precision cleaning

Long warranty - 10 years transducer bonding, 2 years transducers, 5 years sonic generators

40kHz Ultrasonic (25kHz and 68kHz available)

Stainless steel platform

Easy access to load and unload parts

Thermostatically controlled tank heaters

Deep "V-shaped" tank focuses power

Digital cycle timer

Oil skimmer

Corrosion-resistant and designed for longevity

Double walled & insulated; reduces heat loss

Low liquid heater protection included



MODEL NO.	A	В	С	D	E	F	G	Н
TUSR24	24"	411/2"	341/2"	66"	201/2"	201/2"	12"	40"
TUSR36	34"	531/2"	341/2"	75"	251/2"	291/2"	18"	45"

SPECIFICATIONS	TUSR24	TUSR36
Ultrasonic Power (Watts)	4000	6000
Heater Power	6.75 kW	6.75 kW
Voltage	230V, 1 Phase	230V, 1 Phase
Standard Lift Capacity @ PSI	150 lbs @ 90	200 lbs @ 90
Oscilation Stroke Length	3"	3"
Strokes Per Minute	25-40	25-40
Immersion Space	24" x 20" x 12"	$34'' \times 25^{1}/_{2}'' \times 18''$
Overall Dimensions	39" x 45" x 66"	50" × 50" × 75"
Liquid Capacity	47 gal	118 gal
Platform Dimensions	22" x 19"	25" x 32"
Air Inlet	1/4"	1/4"
Drain	2"	2″
Automatic Lid	Standard	Standard

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# SUPERSONIC LIFTKLEEN®



## **IMMERSION CLEANING COUPLED WITH POWERFUL ULTRASONICS**

The TUS3725SL-model comes equipped with features to achieve ultimate parts cleaning levels. It is built to withstand rugged use in applications like engine rebuilding, performance racing, maintenance and manufacturing, but gentle enough to be used in the most delicate of cleaning applications.

Units available without Ultrasonics under part number TS3725SL-J, which includes all other great features for applications not requiring Ultrasonics. Consult Graymills for details.

Full PLC control for ultrasonics, platform oscilation, soak, sparger, filtration & heater

40 kHz ultrasonic power with built in frequency sweep to virtually eliminate undesirable standing waves

Long warranty - 2 years immersible transducers, 5 years sonic generators

Heavy duty immersible sealed transducers

Pneumatic lift platform up to 300lbs

Automatic open/close lid

Built in weir and surface sparger

Oil skimmer

Constantly filters the cleaning solution

Double walled & insulated stainless steel tank; reduces heat loss

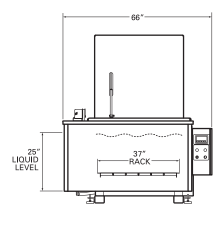
Low Liquid Heater Protection

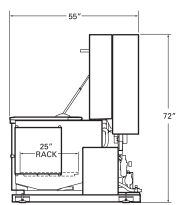
Also available in 25 kHz or 68 kHz

Easy change-out drain



# TUS3725SL/ TS3725SL





SPECIFICATIONS	TUS3725SL/TU3725SL
Ultrasonic Space	37" x 25" x 14" (max part size)
Overall Dimensions	55" x 66" x 72"
Liquid Capacity	37" x 25"
Standard Lift Capacity/PSI	300/100
Stroke Length	4"
Strokes Per Minute	25-40
Air Inlet	3/8" NPT
Drain	11/2"
Heater Setting Range up to 0-180°F (82°C)	6.75kW/Htr 13.5kW/Htr (optional second heater bank)
Ultrasonic Cleaning Power (TUS3725SL only)	6000W



ULTRASONIC

BUILT IN WEIR TRAPS OIL

# **TEMPEST**

## PRESSURE CLEANS PARTS WITHOUT USING GRIT **OR ABRASIVES**

The Tempest™ Series of aqueous cabinet parts washers uses 600 psi of heated high-pressure aqueous cleaning solution power to scrub parts clean no abrasives to damage precision machined parts.

The ultimate in operator comfort, the **Tempest**<sup>™</sup> 10/20S keeps the operator's hands clean and out of cleaning solution. Operator simply slips hands into gloves and presses foot pedal to operate. Adjustable hand-held spray nozzle can be set to a wide fan or pinpoint stream to direct cleaning power where needed.

Fast heat-up, illuminated cabinet and window-clearing blower are standard on both units. Flexible neoprene gloves, safe and convenient air-actuated on/ off foot pedal switch, and ergonomic working height maximize user comfort and result in increased efficiency. 110 mesh filter traps chips and solids and continuously filters fluid.

**TEMPEST™ 10/10S/20S** 





#### Standard features

600 PSI/180 GPH/1 Hp pump

Heated cleaning fluid up to 120°F

Air knife window blowoff

Double-hinged front door allows full access to cleaning chamber

Variable output nozzle

Light fixture for part visibility during cleaning

110 Mesh filtration

#### Tempest<sup>™</sup> 10 features:

10 gal easy-to-change internal pail

Mild (T10) or stainless steel (T10S) spray chamber construction

#### **OPTIONAL**

Air blow-off nozzle

#### Tempest™ 20S features:

Stainless steel spray chamber construction

Stainless steel roll-out reservoir with quick-disconnect fittings

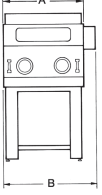
#### **OPTIONAL**

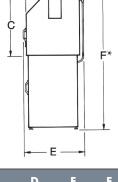
Air blow-off nozzle

Oil skimmer

Ball transfer table for manipulating heavy parts

Elevated drain shelf





MODEL NO.	A	В	С	D	E	F
TEMPEST™ 10/10S	36"	411/2"	29"	24"	351/2"	66"
TEMPEST <sup>™</sup> 20S	36"	411/2"	29"	401/2"	44"	66"

<sup>\*</sup> Height with door open is an additional 7"

SPECIFICATIONS	TEMPEST™ 10/10S	TEMPEST™ 20S
Parts Load (max)	500 lbs	500 lbs
Operating Fluid Capacity	10 gal	20 gal
Spray Pressure (max)	600 psi	600 psi
Motor/Heater-Power	1 HP/1000W 115V, 60Hz, 1 Ph	1 HP/1500W 115V, 60Hz, 1 Ph

# TURBOBOOST/OSEP-5S

HIGH VOLUME FILTRATION & AGITATION

The **Turbo-Boost** System draws contaminated aqueous or non-flammable solvent parts cleaning solution from the tank through a strainer basket that eliminates large particulate. Remaining contaminants are collected in a replaceable, disposable filter bag. Clean, dual-filtered detergent is pumped back to the parts washer through **Turbo-Boost** eductor nozzles. Entire fluid volume is continuously filtered at a rapid rate creating aggressive agitation to the cleaning process.



#### **Turbo Boost Benefits**

Continuous filtration with filters available as fine as 0.5 micron

Returns clean, filtered fluid to the tank

Agressive agitation for increased cleaning action

Eliminates contaminant buildup in corners of tank

Cleaning solution life extended by removal of particulate

#### **OPTIONAL**

Service beacon to alert user when filter bag replacement needed.

#### **Standard Oil Coalescer features**

Extends cleaning solution life

Oil separation

Continuous oil removal

Returns cleaning fluid virtually oil-free to the parts washer

Draws off oils for reclamation

Stainless Steel construction

Operation without outside power source

#### **OPTIONAL**

Connection kits to various parts washers available (consult factory)

### Highly Efficient Oil Removal

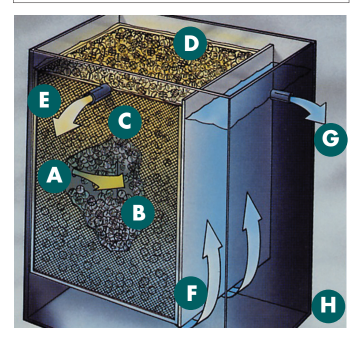
- A Inlet valve controls flow at 5GPM to assure sufficient time
- B Oily cleaning solution enters larger separator chamber
- © Oil adheres to polypropylene spheres which are non-wearing and require no replacement
- Formed droplets separate and rise to the surface

- Oil layer gravity feeds to external container for proper disposal, resue or reclamation
- F Separated fluid passes under baffle to second chamber
- G Virtually oil-free detergent solution flows back to parts cleaner
- Bottom drain facilitates clean-out when required

The oil separator is intended for water-based cleaning solutions and will not function with solvent-based cleaning fluids. Systems that do not have a recirculation pump require the separator to be equipped with its own pump. Consult customer service for details at 773-248-6825.

 MODEL NO.
 DIMENSIONS
 CAPACITY
 FLOW RATE

 OSEP-5S
 30" x 21½" x 59½"
 120 gal
 5 GPM



TEMPEST<sup>TM</sup>/ACCESSORIES 27

# ACCESSORIES

#### **General Purpose Parts Baskets**



- L-3 Permits flushing of small parts while keeping them organized. 6"H x 10" diameter
- L-7 Hooks over edge of tank or stands on legs. 8"L x 6"W x 4"H
- L-8 Expanded metal on sides and bottom. 13"L x 12"W x 5"H
- 5B-1 Sized and braked for use with standard five gal pail 18"H x 10" diameter

#### **Roto Basket**



Roto-Basket accessory for "T" Series Parts Washers effectively cleans small parts by creating a gentle, tumbling action to expose all surfaces to the cleaning solution. It is a hands-free cleaning process that reduces labor and saves time.

Stainless steel expanded metal drum/basket assembly, rotary mechanism and frame assembly. Attaches to the platform of any Graymills "T" Series Liftkleen™ and holds up to 35 lbs. of parts.

The lift mechanism in the parts washer lowers the basket into the cleaning solution. As the lift platform agitates up and down, the rotating basket turns on a 60° index for every down stroke, thoroughly cleaning the smallest and most fragile parts.

**TRB-1** Roto-basket is 26 lbs. and 201/2"L x 11"H x 13"W

RB-1 Additional basket is 13 lbs. and 201/2"L x 11"H x 13"W

Roto-STA Load/unload station is 18 lbs. and 18%"L x 15"H x 14%"W

Roto-Basket is 100% mechanically driven Optional Station makes load/unload easy System is a drop-in retrofit that only requires a few minutes to install

#### Clean-O-Matic<sup>™</sup> Baskets



- **L-9** Clean-O-Matic<sup>™</sup> 900 and 902-perforated metal sides and bottom with 15 gauge frame for heavy-duty use; can be supported above liquid level for draining by special pull-out supports, 32" L x 17" W x 5" H
- L-9L Same as L-9 except with sturdy lifter bar to permit use with chain hoist for heavy-duty work
- L-10 Same as L-9 in larger size for Turbo-Action parts cleaners, 34" L x 21" W x 5" H
- L-10L Same as L-10 with lifter bar

#### T-Series Liftkleen™ Baskets

Perforated metal sides, bottom and iron frame. Removable dividers accommodate a variety of parts sizes.

L-22/LS-22 (stainless) 22" L x 18" W x 6" H

**L-27/LS-27** (stainless)  $31^{1}/_{4}$ " L x  $23^{1}/_{4}$ " W x 6" H

\*Actual basket material may differ from photo

#### L-Series Liftkleen™ Baskets

LKB36/LKBSS36 (stainless) Parts Basket for LKR36 . 32" L x 19" W x 15" H

LKB48/LKBSS48 (stainless) Parts Basket for LKR48 44" L x 31" W x 15" H

LKB60/LKBSS60 (stainless) Parts Basket for LKR60, LKD60 55" L x 31" W x 15" H

LKB72/LKBSS72 (stainless) Parts Basket for LKD72 . 67" L x 37" W x 15" H

LKB84/LKBSS84 (stainless) Parts Basket for LKB84 80" L x 32" W x 15" H

#### AL-2 Work Light

Constructed with 360° rotation and a 28" gooseneck to allow for additional lighting of entire work area. Solid support so light cannot be pulled down to obstruct cover closing in case of fire. For HK-150, all Handi-Kleens,™ and all Clean-O-Matics.™ Mounts to back or side of tank and does not come with a plug. Designed to be hard-wired to the machine.

# PARTS WASHERS: ACCESSORIES

#### **Work Shelves**



Shelves shown here are supplied as standard with the purchase of one of the listed parts cleaners. Ideal for additional work space or replacement of worn shelves.

- L-4 Identical to L-5 but sized for use with Clean-O-Matic™ Model 800
- L-4S Identical to L5S but sized for use with Clean-O-Matic™ Model 800
- **L-5** Perforated metal Flo-Thru shelf constructed with solid metal frame; for use with Clean-O-Matic™ Models 300 and 500
- **L-5S** 16 gauge steel shelf for use with Clean-O-Matic<sup>™</sup> Models 300 and 500
- \*Actual shelf material may differ from photo

#### Sludge Trays

Removable soak trays keep soaking parts off the bottom of the tank yet capture any sludge to make removal easier.

**432-36376** For use with 300 and 500 Series (2 required) or 800 Series (3 required)

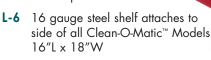
L-61

L-6

432-36664 For use with 900 Series (2 required)

#### **Drain Shelves**

Accessory shelves designed to provide a working platform that allows cleaned parts to drain while directing run-off into tank. Shelves mount externally to maintain critical workspace.



**L-61** 16 gauge steel shelf mounts to side of 2R, H42RN, HK150, PL36, PL36FB and PL422 models. 15"L x 18"W

#### **Brushes**



- **3B-G** Standard brush with 2 1/2" polypropylene bristles
- **5D** Double brush, with  $1\frac{1}{2}$ " and  $2\frac{1}{2}$ " nylon bristles
- **6A** Flow-Thru brush flushes part as it cleans. Solvent flows through core of handle; 2'' Connecting hose,  $2^{1}/2''$  nylon bristles, and a rubber connector that slips over nozzle of flexible metal hose of parts cleaner
- **7-A** Flat Angular Flow-Thru cleaning brush (polyester bristles) can attach to pump nozzle with rubber hose (included)
- **8-A** Round Angular handle cleaning brush (polyester bristles) can attach to pump nozzle with rubber hose (included)

#### **Filters**

Filtration systems are available for all Liftkleen™ Models. Filters for T-series models available in 10, 50 and 100 micron. For L-series models in 150 and 590 micron. See GM price list.

For Use With TR & TL Series Liftkleens™

C-31626 Mild Steel

C-31626-41 Brass

C-31626-88 Stainless Steel

For Use With All L-Series and Liftkleens™ T and GHS Soak Tank Models

LKF/LKFT100 - Single Canister System

LKF/LKFT200 - Dual Canister System

#### Replacement Filter Bags

Replacement filter bags for Drum Mount Parts Cleaners.

C-27360 washable nylon mesh filter bag extends solvent life, 12 per package



#### **Drum Liners**

Poly bag liners simplify cleanup and disposal of solid waste. Available in dozens.

C-27452 Fits 16 gallon drums

C-27484 Fits 30 gallon drums

C-27835 Fits Tempest™ 10



# CLEANING FLUIDS

Graymills fluids are specially formulated to provide optimum cleaning in our parts washers. They are intended to be used for a variety of cleaning needs, and specific formulations are available for cleaning ferrous and non-ferrous metals, rubber and elastomers, parts to be painted, and for removal of many varieties of grease, motor oil, cutting fluids, carbon deposits, inks and gummy residues.

#### **General Purpose Solvents**



#### Super Agitene™

#### M5005 (5gal), M8400 (50gal)

Ideal for cleaning of metal, plastics and painted surfaces. Grease, motor oil, cutting oil and water soluble oils are removed with ease. Gummy deposits unaffected by ordinary mineral spirits are readily softened or removed. Contains Hand Ease® a cosmetic-grade lanolin formulation, which replenishes some of the skin's natural oils removed by solvents. It helps to reduce the chance of irritation and chapping, leaves a protective coating on parts to help retard corrosion, and is a low-odor solvent with a 105° F flashpoint (40°C). It should not be used on parts going into a plating or painting process. (See regular Agitene.<sup>™</sup>) Available in 5 gallon pails and 50 gallon drums.

#### Regular Agitene™

#### M2062 (5gal), M1700 (50gal)

Same high quality cleaning action and flash point as Super Agitene,<sup>™</sup> but leaves no film, thus making it ideal for cleaning parts to be painted. It will not attack varnish, allowing it to be used on varnish-insulated electrical components. Available in 5 gallon pails and 50 gallon drums.

Super Agitene™ 141

M5005-141 (5gal), M8400-141 (50gal)

Regular Agitene™ 141

M2062-141 (5gal), M1700-141 (50gal)

No ingredients listed as hazardous by the EPA's RCRA

Meets OTC VOC regulations

Has the same attributes as low-flash counterparts but a higher flash point of 141° F (60° C), which meets local regulations where use of High Flash Point Solvent is required. Available in 5 gallon pails and 50 gallon drums.

#### **Solvent Filtration**



#### Solvent Saver Filters

Extend the life of solvent cleaning solutions by filtering out the oil and grease that accumulates in the solvent cleaning solution.

Easy installation universal adapter

Replace "as-needed"

Maintains cleaning solution

#### Solvent Saver I

Oil and Grease Removal (Packed two/carton)

SS-11 7" diameter x 11" long-includes one connecting hose

\$\$-18 7" diameter x 18" long-includes one connecting hose

#### Solvent Saver II

Oil and Grease Plus Particulate Removal (Packed two/carton) In addition to special absorbent materials, it contains a 5 micron filter cartridge that filters particulate from the solvent prior to oil and grease absorbing stage.

SSC-11 7" diameter x 11" long-includes one connecting hose

SSC-18 7" diameter x 18" long-includes one connecting hose

#### For Solvent Saver I and II

Solvent Saver Hanging Bracket-Stainless Steel bracket holds filter out of way on inside of parts washer.

SS-BRAC 12" long x 9"deep X 8" high

# PRODUCT SPECIFICATIONS 1.888.472.9645

# Biodegradable Alkaline Aqueous Cleaners

Graymills versatile line of aqueous cleaners can be used for removing virtually any organic or inorganic soil, including greases, oils, soft carbons, epoxies, hard water residue, corrosion, oxides, paints, plating salts, rust and smut. Aquatene water-based cleaners work most effectively when heated and require only a water rinse.

#### **Aquatene 330**

#### GM330C5 (5gal), GM330C55 (55gal)

A general purpose concentrated detergent in liquid form. Works best when heated up to 180° F (82° C). Ideal for use in free-standing manual systems and immersion type part washers. Removes soft carbon deposits, light coatings, grease, gummy residue, oils, latex paint, light varnishes, rust preventatives. A five gallon pail makes 25-50 gallons; a 55 gallon drum makes 275-500 gallons, depending on concentration.

#### **Super Aquatene 360**

#### GM360C5 (5gal), GM360C55 (55gal)

A general purpose concentrated cleaner in liquid form can be used up to 180° F (82° C) for faster cleaning. Ideal for use in free-standing manual systems and immersion type part washers. Removes all items listed for GM 330 but also effectively cuts buffing and lapping compounds, hard to remove coatings, water-based inks, oxidized oils and heavy or burned-on varnishes. A five gallon pail makes 25-50 gallons of cleaner; a 55 gallon drum makes 275-500 gallons of cleaner, depending on concentration.

#### **Super Aquatene 390**

#### GM390C5 (5gal), GM390C55 (55gal)

A heavy-duty, low-foam concentrate perfect for use in spray cabinet washers. Ideal for steel, cast iron, and other ferrous metals (not for use on non-ferrous metals). Removes most greases, light oils, water soluble inks, hardened composites and loose metal chips. Contains a rust inhibitor. A five gallon pail makes 30-40 gallons, a 55-gallon drum makes 300-450 gallons, depending on concentration. Use heated to 180° F (82° C).

#### **Aquatene 571**

#### GM571-25 (25lbs), GM571-100 (100lbs)

Low-foam, multi-metal safe, alkaline powdered detergent engineered to produce superior cleaning results. GM571 performs best in aqueous industrial parts washers from high-pressure spray cabinets (Tempest) to immersion type tanks. Not intended for ultrasonic use. The powdered compound mixes @ 3 to 8 ounces per gallon of water. Available in 25 lb cartons or twin 50 lb. cartons. Use heated to 180° F (82° C).



#### Biotene, Super Biotene, and Turbo Biotene

Ph neutral, aqueous based solutions blended with specific emulsifiers and surfactants for use with our Bioremediation parts washers to help the microbial process work faster and more effectively while still delivering excellent cleaning performance.

#### Super Biotene 550, Super Biotene 660 GM550-QT (1qt), GM550-1 (1gal) Concentrate GM660-5 (5gal) Pre-mixed

A general purpose cleaner that provides a high level of cleaning ability to address a wider range of applications, Concentrates mix with regular tap water at a ratio of 19:1, our pre-blended formulas are ready to use right from the pail. USDA and SCAQMD approvals.

#### **Turbo Biotene 880**

#### GM880-5 (5gal), GM880-55 (55gal) Concentrate

Our most agressive formulation capable of cleaning and remediating the toughest jobs with the added benefit of a mild rust preventive. This concentrate mixes with regular tap water at a ratio of 7:1. Green Seal and NSF Certified.

**BIO-POUCH** Blister pack of two microbial pouches

#### Aqueous Solution Treatment System

System enables users to treat water-based aqueous solutions for sewer disposal.

OAP25-4 Oil absorbent pads pick up floating oil. 19" by 15" oil pads absorb up to 25 times their own weight in oil. 4 packages of 25 (100 total)

DN10-4 Neutralizer powder

To treat used solution to meet Federal and local disposal regulations. Neutralizer powder changes color of solution when sufficient powder has been added. Four 7lb containers.

**DDK** Detergent Neutralizer System 25 pads and one 7lb container of powder in a kit.

Filter out any remaining solids prior to disposal.

NOTE: For first-time use, laboratory-analyzed sample of neutralized solution should be submitted to your local authority to assure that your processed fluid waste meets their standards.

CLEANING FLUIDS 31

## **CLEANING FLUID REFERENCE CHART**

CLEANING PROBLEM	SUPER AGITENE™	REGULAR AGITENE™	AQUATENE 330	SUPER AQUATENE 360	SUPER AQUATENE 390	AQUATENE 571	biotenes®
Buffing and Lapping	•	•		•	•		
Carbon Deposits, soft			•	•	•	•	•
Coatings, light	•	•	•	•	•	•	•
Grease	•	•	•	•	•	•	•
Gummy Residues	•	•	•	•	•	•	•
Inks, water based				•			
Oils	•	•	•	•	•	•	•
Paint, latex				•	•	•	•
Paint, oil based	•	•			•		
Rust Preservatives	•	•	•	•	•	•	•
Varnishes, light	•	•	•	•	•	•	•
Varnishes, heavy				•	•	•	
Varnishes, burned-on				•	•	•	
Waxes			•	•	•	•	•
FOR USE IN	SUPER AGITENE™	REGULAR AGITENE™	AQUATENE 330	SUPER AQUATENE 360	SUPER AQUATENE 390	AQUATENE 571	biotenes®
Clean-O-Matic <sup>™</sup>	•	•					
Hani-Kleen™ (cold)	•	•					
PH922 (hot)			•	•		•	
Turbo Parts Cleaner (cold)	•	•					
Turbo Parts Cleaner (hot)			•	•	•	•	•
Liftkleen™ (cold)	•	•					
Liftkleen™ (hot)			•	•	•	•	•
Spray Washing Cabinet					•	•	
Tempest™					•	•	
Drum Mount (cold)	•	•					
Ultrasonic			•	•	•		•
BIO922							•

