# **Large Industrial Models**



 $50^{\prime\prime}$  long (add 18" with drain shelf) x  $40^{\prime\prime}$  wide x  $36^{\prime\prime}$  high

Cleaning Tank: 36" long x 24" wide x 14" deep Total Liquid Capacity: 65 Gallons

Ultrasonic Power:

7200 watts peak / 3600 watts avg.

Heat Power: 4000 watts

Surface Skimming+ Dual Filtration
Optional Agitating Lift Table

Electrical Requirements: 208 - 240V, 1 Ø or 3 Ø



56" long (add 24" with drain shelf) x 40" wide x 36" high

Cleaning Tank: 42" long x 30" wide x 18" deep

OverflowTank: 42" long x 6" wide x 18" deep

Total Liquid Capacity: 120 Gallons

Ultrasonic Power: 10,800 watts peak / 5400 watts avg.

Heat Power: 4000 watts

Surface Skimming+ Dual Filtration
Optional Agitating Lift Table

Electrical Requirements: 208 - 240V, 3 Ø

# Pro 6030 LT



Dimensions:

Overall Footprint: 92.5" x 57" x 99" Cleaning Tank: 60" x 30" x 26"

Lift Table: 53.5" x 25" x 23" (liquid level)

**Total Liquid Capacity:** 

240 Gallons (Main Tank, overflow tank 40 Gallons)

**Ultrasonic Power:** 

14,400 watts peak / 7200 watts avg.

**Heat Power:** 

12,000 watts (2 X 6,000 watt heating elements)

Lift Table: 1,000 lbs capacity (70 psi required)

Agitation: Automatic or Manual
Surface skimming + Dual Filtration
Electrical Requirements: 208 - 240V, 3 Ø





\* Multiple Tanks \* Agitating Lift Tables \*

\* Automation \*



Let us design and build the perfect system to fit your cleaning needs



# HIGH PERFORMANCE ULTRASONIC CLEANING EQUIPMENT

"The <u>leader</u> in ultrasonic cleaning equipment for over 15 years"

# **Benefits to using Pro Ultrasonics Equipment**

# **Increase Productivity**

- \* Reduce labor costs
- \* Hands free cleaning

# **Precision Cleaning - Fast and Effective**

- \* Cleans a variety of parts and surfaces
- \* Cleans hard to reach blind holes and crevices in minutes

  \* Get cleaner parts

# Go Green - Safe for Employees and the Environment

\* Replaces hazardous cleaning solvents

\* Variety of safe ultrasonic soaps available for any application

# Equipment Variety - Sizes available to fit all your cleaning needs

\* Table top units

- \* Custom designed systems automated with multiple tanks and agitating lift tables
  - \* Small self-contained units for cell manufacturing

# Save Money \$\$

Pro Ultrasonics, Inc.
PO Box 999 Nebo, NC 28761
Tel: 828-584-1005 | Email: info@proultrasonics.com
www.proultrasonics.com

# **Table Top Models**



Cleaning Tank: 9" x 7" x 9"

Total Liquid Capacity: 1 Gallon

**Ultrasonic Power:** 

400 watts peak 200 watts avg.

Cleaning Tank: 12" x 8" x 9"

**Total Liquid Capacity:** 

3 Gallon

**Ultrasonic Power:** 

600 watts peak 300 watts avg.

Cleaning Tank: 19" x 11" x 10"

**Total Liquid Capacity:** 

9 Gallon

**Ultrasonic Power:** 

1200 watts peak 600 watt avg.



#### **Dimensions:**

43" long (with lid open)

14" wide

15" high

#### Cleaning Tank:

3 Tanks: Each:

12" x 7" x 11"

## **Total Liquid Capacity:**

12 Gallons

#### **Ultrasonic Power:**

1200 watts peak (each tank)

600 watts avg.

Heat Power: 1000 watts (each tank)

**Electrical Requirements:** 

120V



#### **Dimensions:**

48" long (with lid open)

25" wide

36" high

### Cleaning Tank:

20" long x 13" wide x 14" deep

### **Total Liquid Capacity:**

16 Gallons

# **Ultrasonic Power:**

2400 watts peak

1200 watts avg.

Heat Power: 800 watts

## **Electrical Requirements:**

120V, 15A or 220V, 1Ø



#### **Dimensions:**

52" long (with lid open) x 30" wide x 36" high

#### Cleaning Tank:

20" long x 13" wide x 14" deep

## **Overflow Tank:**

20" long x 6" wide x 14" deep

### **Total Liquid Capacity:**

23 Gallons

#### **Ultrasonic Power:**

2400 watts peak / 1200 watts avg.

Heat Power: 1000 watts

**Surface Skimming + Dual Filtration** 

# **Electrical Requirements:**

120V, 15A or 220V, 1Ø



#### **Dimensions:**

70" long (with lid open) x 27" wide x 36" high

#### Cleaning Tank:

32" long x 16" wide x 14" deep

## **Total Liquid Capacity:**

31 Gallons

#### Ultrasonic Power:

3600 watts peak / 1800 watts avg.

Heat Power: 3000 watts

# **Electrical Requirements:**

208 - 240V, 1 Ø or 3 Ø





#### **Dimensions:**

104" long (with lid open) x 30" wide x 36" high

### Specs for Each Station

#### **Cleaning Tanks:**

20" long x 13" wide x 14" deep

### **Total Liquid Capacity:**

23 Gallons

### **Ultrasonic Power:**

2400 watts peak / 1200 watts avg.

Heat Power: 2000 watts

Surface Skimming + Dual Filtration

Electrical Requirements: 208 - 240V, 1 Ø or 3 Ø

# Pro 2013D T3



# Dimensions:

89" long x 29" wide x 42" high

### **Specs for Each Station**

#### Cleaning Tanks:

20" long x 13" wide x 14" deep

## **Total Liquid Capacity:**

23 Gallons

#### **Ultrasonic Power:**

2400 watts peak / 1200 watts avg.

Heat Power: 2000 watts

Surface Skimming + Dual Filtration

Forced Air Dry

Electrical Requirements: 208 - 240V, 1 Ø or 3 Ø