



*Solutions for a Cleaner Environment*



## Industrial TS 400

The Therma-Steam® Industrial Grade TS400 Dry Steam Machine provides more bang for the buck than any other machine on the market, making it the go to machine for most applications.

- Heavy gage industrial Stainless-Steel Body
- Stainless-Steel hose with heavy duty cover
- Stainless-Steel Boiler
- Incoloy Super Alloy Heating Element
- All fittings are Stainless-Steel/Brass not plastic like others in this class
- Built-in handle with accessory storage is standard

As we all know, dirt and pathogens do not just reside only on the surface, they find their way into smallest of cracks & crevasse, which is why sanitizing is a problem. To effectively get into these pores requires the higher temperatures 380° F/193° C and pressures 160 psi/11 bar of the Therma-Steam® TS400.

The elevated temperature & pressures of the TS400 allow the superheated Nano vapors to penetrate deeply into the surface pores, scratches, etc. and explosively expel pathogens and dirt particles that may reside there, which results in a much cleaner and more sanitary surface, while also eliminating residing odors.

Like all Therma-Steam® units, the TS400 is easy to handle, simple to operate, and its superior operating characteristics and ideal size makes it the machine to own.



Shown w/Standard  
Accessories



### FEATURES:

- Low Water Audible Alarm w/Cut-off
- Temperature Control w/High Cut-off
- High Pressure Limit Switch
- High Pressure Relief Valve
- Continuous Refill
- Storage on handle for accessories
- Ability to regulate both Temperature & Pressure

# Industrial Model 400



The Therma-Steam® Industrial TS400 Dry Vapor unit is a **GREEN MACHINE** for there are no chemicals (harsh or otherwise), used in the dry vapor process.

The Therma-Steam® Industrial TS400 Dry Steam is the go to unit for cleaning \*Medical facilities \*Ambulances \*Veterinary/Boarding kennels \*Restaurants \*Locker rooms \*Hotels \*Industrial equipment \*Auto & truck \*Schools/Universities \*Nursing homes \*Fitness centers \*Prisons \*Food & Agricultural processors, \*Killing Odor causing organisms \*Manufacturing Tools & Dies \*Dental offices \*Jewelry \*Restaurants \*Janitorial services \*Laboratories \*Rest rooms \*Kitchens \*Mold & Mildew remediation \*Stripping wallpaper \*Defrosting ice boxes \*Remove grease & grime from vent hoods \*Medical equipment \*Remediating allergens/asthma pathogens \*Oils & grease from industrial surfaces \*Decal removal \*Killing dust mites, ticks, fleas, bed bugs, Etc.

## SPECIFICATIONS:

Temperature Max:	380° F/193° C max
Pressure Max:	160 PSI/11 bar max.
Electrical:	120vac @18 amps/240vac @ 13 amps
Heater:	1750 Watts/2500 Watts
Dimensions:	21"W x 21.5"H x 13.5" D Handle 42.5"
Weight:	80 Lb./13.63 Kg w/ Handle (empty)
Boiler Size:	1.5 Gal./5.7 liter
Reserve Tank:	2.0 Gal./7.6 liter
Heating Element:	Incoloy 800
Boiler & Reserve Tank Material:	305 Stainless-steel
Body & Handle Material:	Stainless-steel Industrial Heavy Gage
Wheels:	10" Dia.

## WARRANTY:

1 year on parts – Lifetime on boiler

## New Strains of Ticks, Infectious Organisms & Super Bugs, are Building Immunity to Traditional Eradication Methods

Let's turn to Heat, for it is the oldest and most effective method of cleaning and sanitizing known to man. In this regard the TS400 excels by delivering heat well above the killing temperature of these organisms.