



KT 9000; KT9000-2

INDUSTIAL PARTS CLEANER SYSTEM

OPERATION AND INSTRUCTION MANUAL

IMPORTANT INFORMATION READ BEFORE OPERATING

1. Do not modify this machine. This parts cleaner is intended for use with approved cleaning solvents.

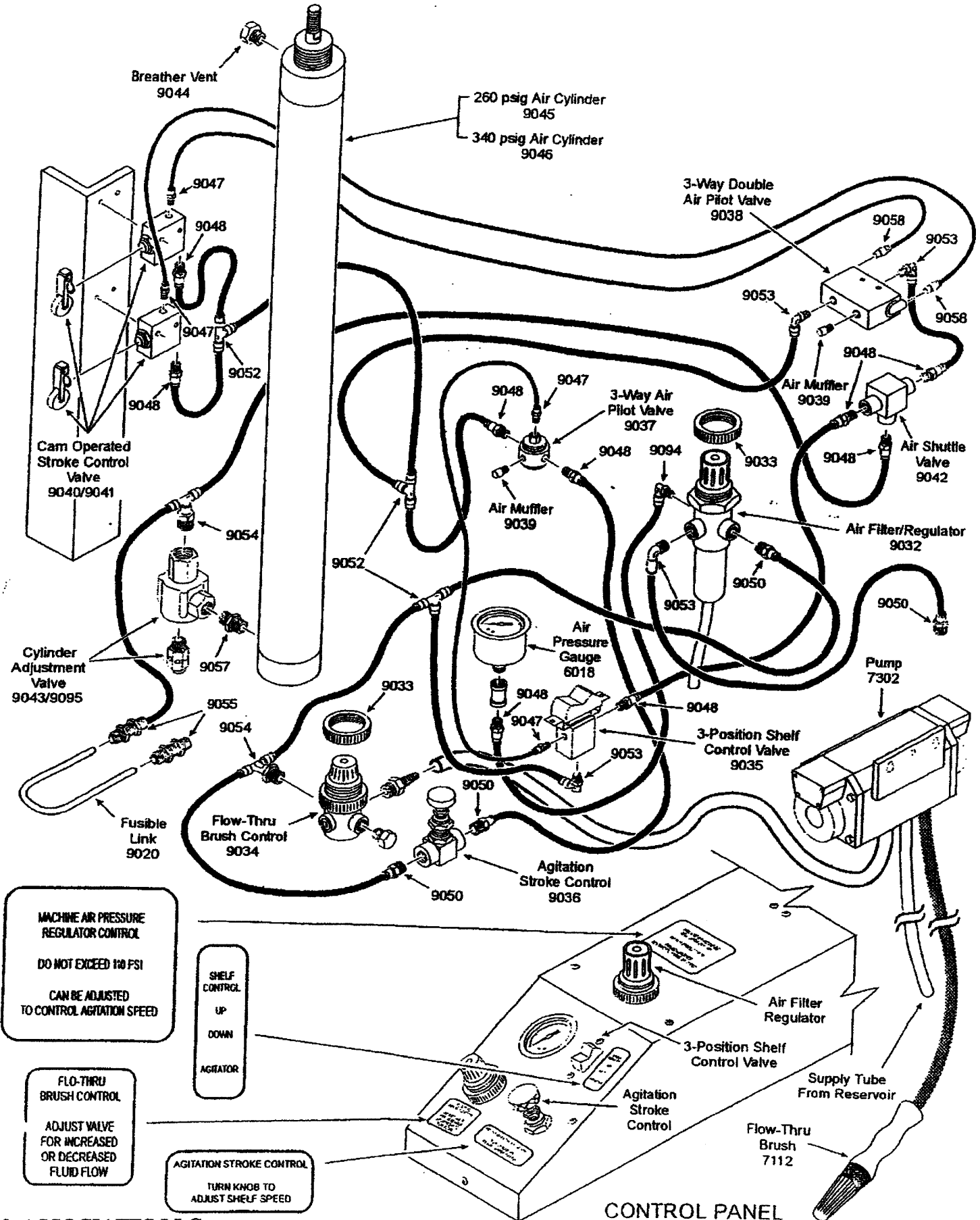
Do not add other chemicals such as kerosene, fuel oil, gasoline, transmission fluid, detergents or water.
3. Avoid leaving large parts, soaking pans or tools in parts cleaner, which could prevent lid from closing in case of fire.
4. Do not leave solvent-soaked rags in parts cleaner, wadded up on workbenches or in uncovered containers.
5. Do not leave open pans of solvent in the sink or anywhere around your place of business.
6. When cleaning carburetors, wash out all excess gasoline before placing in parts cleaner. Gasoline has a lower flash point (105°) than approved solvents and should never be mixed with solvents.
7. Do not replace fusible link with any other device. If fusible link should fail, for any reason, call your representative immediately.
8. Soak up all solvent spills with absorbent floor compounds. Remove all solvent-soaked materials immediately from shop areas and dispose of properly.
9. Call your representative should your parts cleaner need service.
10. Be sure to close parts washer cover when not in use.

INSTALLATION

1. After unpacking – check for hidden damage. Immediately contact your delivery carrier.
2. Hook air line to unit – do not exceed 110 PSI Air coupling hook up is located at bottom of rear control panel.

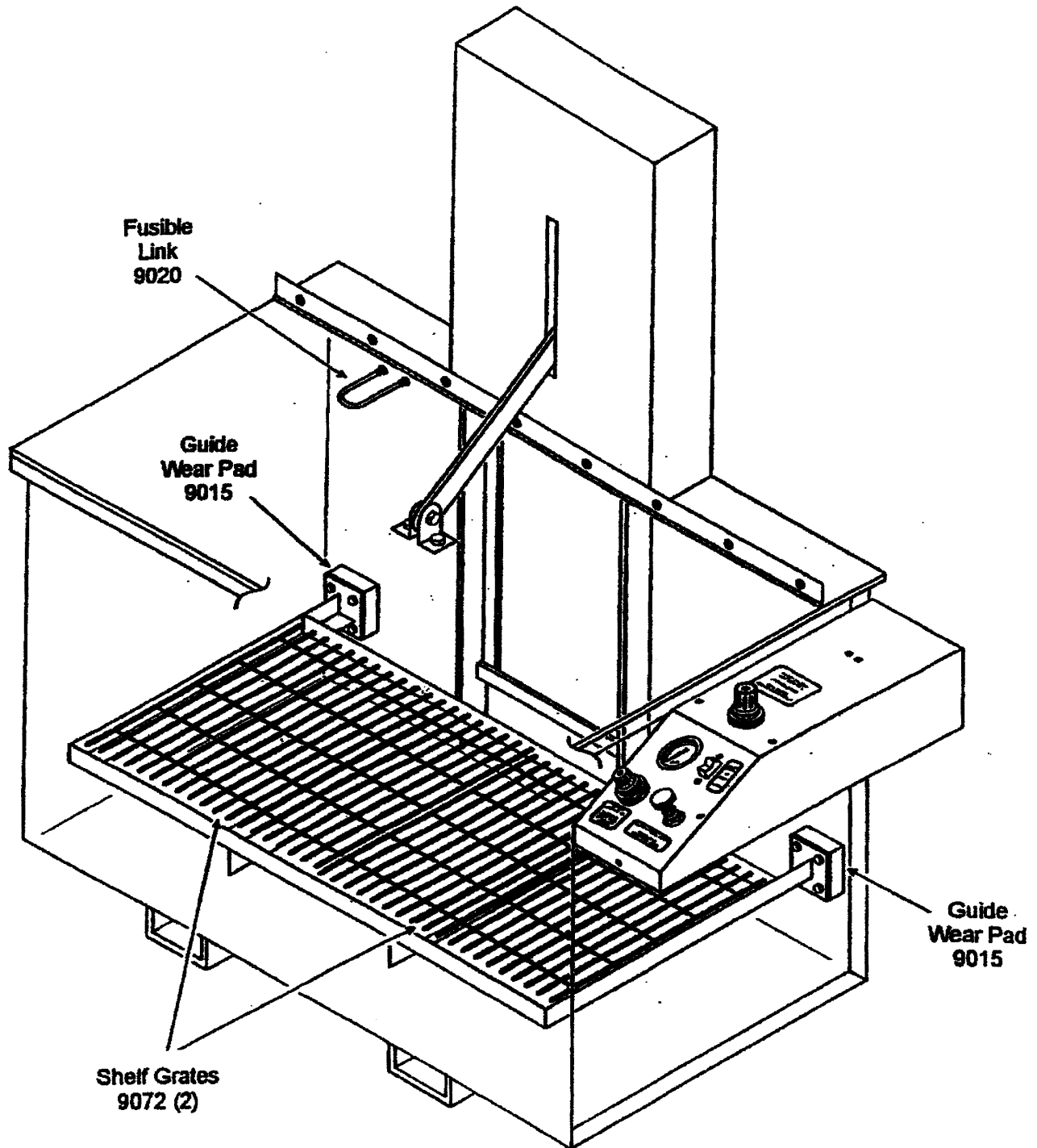
C.T. & ASSOCIATES LLC
1623 BEACON HILL CT.
ROCK HILL, SC 29730
803-329-5236 FAX: 5237
website: www.ct-assocs.com

KT-9000, KT-9000-2 PNEUMATIC SCHEMATIC



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KT-9000, KT-9000-2 INTERNAL COMPONENTS



Shelf Agitates "Up and Down"
Creating a Superior Cleaning Action

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KT 9000 SERIES PARTS

6018	PRESSURE GAUGE
9009	LIMIT SWITCH
9015	WEAR PAD
9019	TROLLY WHEEL
9032	FILTER/REGULATOR
9034	FLO-THRU BRUSH REGULATOR
9036	NEEDLE VALVE
9037	3-WAY AIR VALVE
9038	3-WAY AIR VALVE DOUBLE AIR PILOT
9040	RETURN BOTTOM AIR VALVE
9041	CAM VALVE
9042	AIR SHUTTLE
9045	260 LB AIR CYLINDER
9046	340 LB AIR CYLINDER

KLEENTEC, INC.
C.T. & ASSOCIATES LLC
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WARRANTY

The manufacturer will replace at no charge to the original purchase (end user), any part or parts found to be defective in material or workmanship, when part is returned to our factory for inspection within 90-days from date of purchase. Transportation charges to be paid by purchaser.

In the event of any modification to unit, misuse, negligence or accident, warranty is void.

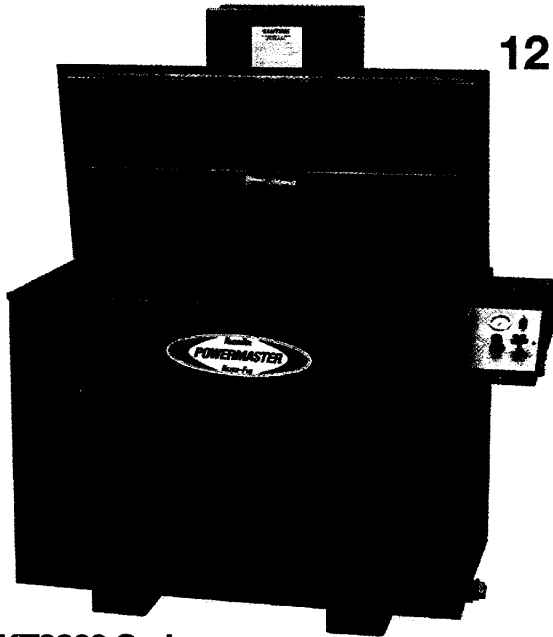
There is no other warranty expressed or implied. The manufacturer shall in no event be liable for consequential damages.

The manufacturer reserves the right to make changes in design or improvements on its product without imposing any obligation on itself to install the same on its product theretofore sold.

Warranty becomes valid only if registration card is promptly executed and mailed within fifteen (15) days from date of installation of unit.

POWERMASTER®

DUAL ACTION AGITATING INDUSTRIAL PARTS WASHERS



12 Heavy-duty models to choose from

KT9000 Series

Non-heated unit using mineral spirits

Features:

- Stainless steel lid automatically opens and closes
- Adjustable agitation stroke engineered for trouble free parts cleaning
- KT9000 is equipped with air pump featuring a flo-thru brush
- Parts cleaning shelf automatically rises to the top for easy loading
- Soaking capacity up to 100 gallons will operate on 65 gallons
- KT9000 load capacity 260 lbs.
- KT9000-2 load capacity 340 lbs.
- Operates with 100 PSI or less
- 2 removable steel grate shelves designed for easy cleaning
- Meets freeboard ratio

See pages 27-29 for proper chemicals to use.

KT9000 Series

Tank dimensions:

Length 48", Width 27½", Depth 32"

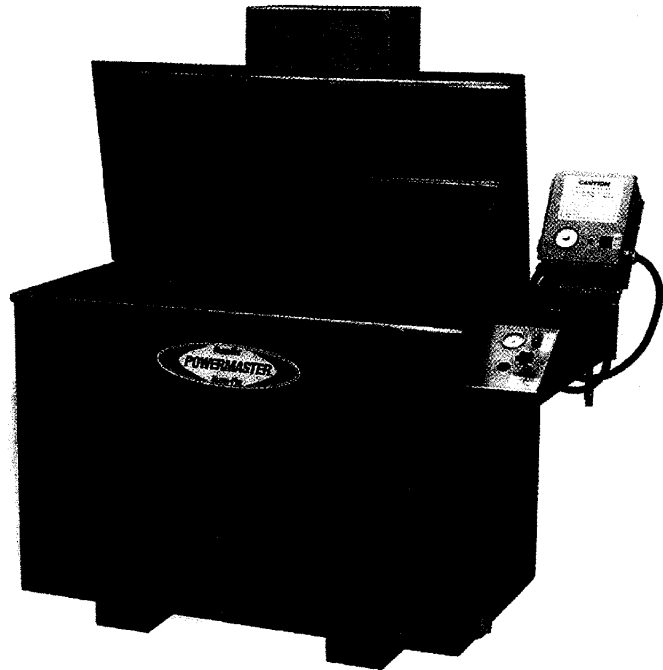
Weight: 550 lbs.

Stainless Steel KT9000H Series

The ultimate in heated aqueous-based parts cleaning

Features:

- KT9000H features 2-4KW stainless steel heaters
- Stainless steel lid automatically opens and closes
- Adjustable agitation stroke engineered for trouble free parts cleaning
- Parts cleaning shelf automatically rises to the top for easy loading
- KT9000H-SS load capacity 260 lbs
- KT9000H-1SS load capacity 340 lbs
- Operates with 100 PSI or less
- 2 removable steel grate shelves designed for easy cleaning
- KT9000H series comes complete with automatic adjustable thermostat
- Soaking capacity up to 100 gallons will operate on 65 gallons
- Optional FS2200 filter system



KT9000H Series

Tank dimensions:

Length 48", Width 27½", Depth 32"

Weight: 550 lbs.

SPECIFICATIONS KT9000 SERIES

DESCRIPTION	KT9000H KT9000H-SS	KT9000H-1 KT9000H-1SS	KT9000 KT9000-SS	KT9000-2 KT9000-2SS	KT9000E KT9000E-SS	KT9000H-2 KT9000H-2SS
4KW HEATERS	2	2	N/A	N/A	N/A	2
ELECTRICAL: 220 VOLT, 50 AMP, 1PH	YES	YES	N/A	N/A	N/A	YES
LOAD CAPACITY	260 LBS.	340 LBS.	260 LBS.	340 LBS.	260 LBS.	260 LBS.
AUTOMATIC ADJUSTABLE THERMOSTAT	YES	YES	N/A	N/A	N/A	YES
FLO-THRU BRUSH	N/A	N/A	YES	YES	YES	N/A
ADJUSTABLE AGITATION STROKE CONTROL	YES	YES	YES	YES	YES	YES
STAINLESS STEEL LID	YES	YES	YES	YES	YES	YES
ELECTRIC OPERATED FLO-THRU BRUSH	N/A	N/A	N/A	N/A	YES	YES