

JW 1001 PARTS CLEANING SYSTEM (100 LIT/DRUM)

The cleaning system that satisfies your cleaning needs and fits your cleaning requirements.



DESCRIPTION:

It is a heavy-duty air operated chemical recirculating system. Parts are easily cleaned while brushing through an adjustable flexible hose with a steady stream of fluid. It can be placed right at the job or on the spot cleaning tasks at a strain-free working height. Clean-up is easy and fast with minimal maintenance.

FEATURES:

DURABLE CUSHION MAT

- to prevent metal to metal contact and trap soil and grease.

RUGGED WELDED STEEL BODY

- powder-coated and oven-baked for durability and presentation.

DRUM

- is of heavy-duty open-top base.

FLOW-THRU BRUSH

- directs solvent onto parts being cleaned.

TENSILE AIR-GUN

- dry-cleans the component easily and quickly.

FULLY SUBMERGED ELECTRICAL PUMP

- recycles solvent into the system for further cleaning.

- Gives workshop a businesslike and professional look.
 - Safe to use as it is fully air- operated
 - Low maintenance
 - Promotes good working habits
 - Clean and orderly
 - Re-useable solvent
 - Environment-friendly



JW 1004 PARTS CLEANING SYSTEM (100 LIT/TANK)

The cleaning system that satisfies your cleaning needs and fits your cleaning requirements.



DESCRIPTION:

It is a heavy-duty air operated chemical recirculating system. Parts are easily cleaned while brushing through an adjustable flexible hose with a steady stream of fluid. It can be placed right at the job or on the spot cleaning tasks at a strain-free working height. Clean-up is easy and fast with minimal maintenance.

FEATURES:

DURABLE CUSHION MAT

- to prevent metal to metal contact and trap soil and grease.

RUGGED WELDED STEEL BODY

 powder-coated and oven-baked for durability and presentation.

TANK

- is of heavy-duty open-top base.

FLOW-THRU BRUSH

directs solvent onto parts being cleaned.

TENSILE AIR-GUN

- dry-cleans the component easily and quickly.

FULLY SUBMERGED AIR PUMP

- recycles solvent into the system for further cleaning.

- Gives workshop a businesslike and professional look.
 - Safe to use as it is fully air-operated
 - Low maintenance
 - Promotes good working habits
 - Clean and orderly
 - Re-useable solvent
 - Environment-friendly



JW 1004E PARTS CLEANING SYSTEM (100 LIT/TANK)

The cleaning system that satisfies your cleaning needs and fits your cleaning requirements.



FEATURES:

DURABLE CUSHION MAT

 to prevent metal to metal contact and trap soil and grease.

RUGGED WELDED STEEL BODY

 powder-coated and oven-baked for durability and presentation.

TANK

- is of heavy-duty open-top base.

FLOW-THRU BRUSH

directs solvent onto parts being cleaned.

FULLY SUBMERGED ELECTRICAL PUMP

- recycles solvent into the system for further cleaning.

DESCRIPTION:

It is a heavy-duty electrical-operated chemical recirculating system. Parts are easily cleaned while brushing through an adjustable flexible hose with a steady stream of fluid. It can be placed right at the job or on the spot cleaning tasks at a strain-free working height. Clean-up is easy and fast with minimal maintenance.

- Gives workshop a businesslike and professional look.
 - Low maintenance
 - Promotes good working habits
 - Clean and orderly
 - Re-useable solvent
 - Environment-friendly



JW 1006 PARTS CLEANING SYSTEM (100 LIT/TROLLEY)

The cleaning system that satisfies your cleaning needs and fits your cleaning requirements.



DESCRIPTION:

It is an air-operated chemical recirculating system that is designed for compactness and mobility. Ideal for automotive repair workshops, service centers, maintenance, departments and machine shops.

Clean-up is quick and easy with minimal maintenance.

FEATURES:

DURABLE CUSHION MAT

- to prevent metal to metal contact and trap soil and grease.

RUGGED WELDED STEEL BODY

 powder-coated and oven-baked for durability and presentation.

FLOW-THRU BRUSH

directs solvent onto parts being cleaned.

TENSILE RECOIL AIR HOSE AND GUN

- dry-cleans the component easily and quickly.

FULLY SUBMERGED ELECTRICAL PUMP

 recycles solvent into the system for further cleaning.

- Gives workshop a businesslike and professional look.
 - Safe to use as it is fully air-operated
 - Low maintenance
 - Promotes good working habits
 - Clean and Orderly
 - Re-useable solvent
 - Environment-friendly



JW 1008 PARTS CLEANING SYSTEM (200 LIT/TANK)

The cleaning system that satisfies your cleaning needs and fits your cleaning requirements.



DESCRIPTION:

It is a compact and mobile air-operated chemical recirculating system which is ideally suited for machine shops, maintenance and production department use. Parts are easily cleaned while brushing through an adjustable flexible hose with a steady stream of fluid. It can be placed right at the job or on the spot cleaning tasks at a strainfree working height. Clean up is fast with minimal maintenance.

FEATURES:

DURABLE CUSHION MAT

- to prevent metal to metal contact and trap soil and grime.

SUBMERGED PUMP

- re-circulates chemical back into the system to be used further.

FLOW-THRU BRUSH

directs solvent onto parts being cleaned.

RECOIL AIR HOSE AND GUN

- dry-cleans the component easily and quickly.

METAL FLOW-THRU WORKSHELF

 keeps parts out of solvent during inspection and drying.

- Gives workshop a businesslike and professional look.
 - Safe to use as it is fully air-operated
 - Low maintenance
 - Promotes good working habits
 - Clean and Orderly
- Cost saving and environmentfriendly due to recirculatory nature of chemicals.



COMPACT MANUAL BLAST (SC2424)



DESCRIPTION:

The Compact Manual Blast (SC2424) is engineered and constructed for many years of tough use. The cabinet is supplied with a matching Dust Collectors, there by allowing quick and easy installation for immediate use.

Main Requirement : 5 HP Air Compressor and Single Phase Power Point.

FEATURES:

OVERALL 24" x 24" x 65 "

TECH-1 SUCTION GUN
One Unit c/w Boron Carbide
Nozzle (6.4mm)

RUBBER GLOVE One Pair (24")

DUST COLLECTOR
One Unit, c/w 4 Pcs. of Dust Bag

MOISTURE SEPARATOR
One Unit, 1/2" Inlet

REGULATOR C/W GAUGE One Unit, 1/2" Inlet

PILOT VALVE
One Unit, 1/2" Inlet

FOOT VALVE One Unit.

BENEFITS:

- -Gives workshops a more business-like and professional outlook.
- -Safe to use, as it is fully air-operated
 - -Requires low maintenance
 - -Environment-friendly
 - -Promotes good working habits
 - -Helps maintain cleanliness and orderliness in the workshops.

REDUCE - RECYCLE - REUSE



JW PORTABLE BLAST 300lbs (300LBS Remote Control Blast Pot)



COMPLETE SET OF TBP 300LBS PORTABLE SAND BLASTING SYSTEM:

- TBP 300lbs Portable Blast Pot for Export only
- Moisture Separator 1-1/2"
- Air Hose 1 ¼ " x 20M c/w Fittings
- Blasting Hose 1" x 20M c/w Fittings
- Boron Carbide Nozzle BTSDX-5 (7.9mm)

SPECIFICATIONS

Material Used : 6.35mm ABS-A Ship Plate

Finishing : Under Coat & Hammerton Paint

Machine Weight: 159Kg

Machine Diameter: 16inches (406mm)

Machine Height: 48inches (1219mm)

Machine Capacity: 300lbs (136.08Kg) /100Liters

Required Air : 175cfm Minimum

Required Horsepower: 20 Horsepower

Design Pressure: 125 PSI

Hydrostatic Tested:
190 PSI (ASME Standard 1995)

Sand Used (Lbs/Hr): 675 (5/16" Orifice Nozzle) 975 (3/8" Orifice Nozzle) 1700 (1/2" Orifice Nozzle)



PORTABLE PARTS SYSTEM

The cleaning system that satisfies your cleaning needs and fits your cleaning requirements.



FEATURES:

DURABLE CUSHION MAT

- to prevent metal to metal contact and trap soil and grease.

RUGGED WELDED STEEL BODY

- powder-coated and oven-baked for durability and presentation.

FLOW-THRU BRUSH

directs solvent onto parts being cleaned.

FULLY SUBMERGED PUMP

- recycle solvent into the system for further cleaning.

DESCRIPTION:

Keep your equipment, parts and workshop tidy and clean with a portable parts system. It has fully contained parts systems with built-in electric pumps that pump solvent so you can remove grease from dirty parts. These durable parts washing stations include a built-in drain, durable rubber mat and flow thru brush.

- Convenient work shelf.
 - Low maintenance
- Cleanliness and Orderliness
 - Re-useable solvent
- Promote good working habits