

The logo for KVL Industries is located in the top left corner. It features the letters 'KVL' in a bold, black, serif font, enclosed within a white circle. This circle is set against a red background that has a stylized, wing-like shape extending from its left side. Below the circle, the word 'Industries' is written in a black, sans-serif font.

KVL

Industries

# MANUFACTURER OF

Laundry and Finishing  
Equipments



Click To WhatsApp



Click To Call  
+91 9650047497



Click To Email



Click To Website



Click To Location

## WELCOME TO | K.V.L INDUSTRIES

K.V.L Industries, is the manufactures of Laundry and Finishing Equipments have on experience of more than 8 years and executed number of installaons under brand name of K.V.L Industries to its various presgious clients. Mr. Mukesh Singh a dynamic young man, promoter of K.V.L Industries, Promoted the equipment through hard work, commitment, honest and provide best aer Sales Services in comparison to any other manufactures in the files, as and when required to its clients. K.V.L Industries cater today's fashion and needs. Developed its own technology to upgrade to meet modern trends of fashion in the Garment Industry. The machines are available in vide range with fully Automac, semi automac and manual to meet the requirements of large users as well as small Job workers/Laundry people.

We have in-house tesng facilies and the machines are thoroughly checked before its dispatch. Best raw material and standard bought outs are used to ensure the quality in compare to ant know brands available in the market.Experienced and qualified professionals and engineers available for design each stage of producon and support the customers in seng up of project layout to final installaon of machines at site Today K.V.L Industries Provides efficient & Excellent on me aer sales Service Blocker with state-of-art communicaon system, quality spares and expert technocrats.





# Our Products



## Front Loading Washing Machine

### Specifications:-

- Indirect Oil/ Gas Fired heating System
- S S Heat exchanger with Automatic ipored
- Oil/ Gas bummers, High Efficiency, Low cost & easy to install.
- Every equipment is an independent unit optional features no need to install Boiler.

| Model | Capacity dry wt per Charge | Basket Size Volume | Wash Motor Extract Speed | Extract Motor Extract Speed | Main Door Opening | Water Connection Consumption APP | Drain | Heating Steam Consumption | Electric Load | Overall Dimension WxDxH APP | Net wt/Shipping Wt. Shipping Size WxDxH App. Shipping Vol. |
|-------|----------------------------|--------------------|--------------------------|-----------------------------|-------------------|----------------------------------|-------|---------------------------|---------------|-----------------------------|--|
| F/15  | 15Kg.                      | 810x410 211Lts     | 0.75Kw 35Rpm             | 1.50kw 200Rpm               | 500mm             | 1.0°BSP *100Lts/FILL             | 2°    | 0.5°BSP 15kg/hr           | 6Kw           | 950x1015x1500               | 550kg/700kg 1250x1300x1700 2.76M³                          |
| F/30  | 30Kg.                      | 960x500 362Lts     | 0.75Kw 35Rpm             | 2.25kw 200Rpm               | 500mm             | 1.0°BSP *125Lts/FILL             | 3°    | 0.5°BSP 25kg/hr           | 12Kw          | 1120x1450x150               | 840kg/700kg 1450x1740x1950 4.9M³                           |
| F/60  | 60Kg.                      | 1110x760 735Lts    | 1.5Kw 35Rpm              | 3.75kw 200Rpm               | 650mm             | 1.0°BSP *250Lts/FILL             | 3° 3° | 0.5°BSP 50kg/hr           | 24Kw 24Kw     | 1240x1800x1900              | 1100kg/1350kg 1550x2100x2120                               |
| F/100 | 100Kg                      | 1360x990 1437Lts   | 3.75Kw 25Rpm             | 5.5kw 150Rpm                | 800mm             | 1.0°BSP *500Lts/FILL             | 4° 4° | 0.5°BSP 100kg/hr          | 36Kw          | 1520x2200x2100              | 1750kg/2050kg 1850x2500x2350 10.69M³                       |

## Side Loading Washing Machine

### Specialized Machines For :-

- Garment Washing
- Enzyme /Denim Wash
- Milling Machine for Cotton/ Woolen Sweater
- Tehncical Washing
- Bath Mat Dying
- Pigment Dying of Knitted Garments
- All Laundry Jobs



| Model | Capacity dry wt Per Charge | Basket Size Volume | Wash Motor | Main Door Opening | Water Connection Consumption n APP | Drain | Heating                      |               | Thermal Fluid Connection Consumption | Overall Dimension WxDxH APP | Net wt/Shipping Wt. Shipping Size WxDxH App. Shipping Vol. |
|-------|----------------------------|--------------------|------------|-------------------|------------------------------------|-------|------------------------------|---------------|--------------------------------------|-----------------------------|--|
|       |                            |                    |            |                   |                                    |       | Steam Connection Consumption | Electric Load |                                      |                             |  |
| S/15  | 15Kg.                      | 600x700 211Lts     | 0.37Kw     | 400X300           | 1.0°BSP *165Lts/FILL               | 2.5°  | 0.5°BSP 15kg/hr              | 6kw           | -                                    | 1300x730x980                | 330kg/410kg 1600x1030x1280                                 |
| S/30  | 30Kg.                      | 700x960 370Lts     | 0.75Kw     | 500X360           | 1.0°BSP *125Lts/FILL               | 2.5°  | 0.5°BSP 25kg/hr              | 12kw          | 1°x1°BSP 10000 Kcal/hr.              | 1560x890x1100               | 475kg/600kg 1860x1200x1400 3.1M³                           |
| S/60  | 60Kg.                      | 910x1130 1487Lts   | 1.5Kw      | 660X410           | 2.0°BSP *250Lts/FILL               | 3.0°  | 1.0°BSP 50kg/hr              | 24kw          | 1°x1°BSP 20000 Kcal/hr.              | 2520x1300x120               | 1235kgx1525kg 2250x1400x1500 4.73M³                        |
| S/100 | 100Kg                      | 1200x1510 1487Lts  | 3.75Kw     | 810X460           | 2.0°BSP *500Lts/FILL               | 4.0°  | 1.0°BSP 100kg/hr             | 36kw          | 1°x1°BSP 40000 Kcal/hr.              | 2520x1300x1350              | 1235kgx1525kg 2800x1600 6.9M³                              |
| S/200 | 200Kg                      | 1120x300 2954Lts   | 7.5Kw      | 810X460 2 Nos.    | 3.0°BSP *995Lts/FILL               | 6.0°  | 1.0°BSP 200kg/hr             | ****          | 1°x1°BSP 80000 Kcal/hr.              | 4330x1300x1350              | 3400kgx2575kg 4600x1600x1500 11.40M³                       |
| S/400 | 400Kg                      | 1360x400 5807Lts   | 1.5Kw      | 810X460 3 Nos.    | 4.0°BSP *2050Lts/FILL              | 8.0°  | 1.5°BSP 400kg/hr             | ****          | 1°x1°BSP 160000 Kcal/hr.             | 6050x1700x1750              | 4225kgx8850kg 6350x2050x1950 25.40M³                       |



## Industrial Washing Machine

Industrial washing machines play a pivotal role in large-scale laundry operations, providing robust cleaning solutions for diverse industries such as hospitality, healthcare, and manufacturing. Engineered to handle heavy workloads, these machines boast high capacities, ensuring efficient processing of a large volume of linens, uniforms, or industrial materials. Equipped with advanced programmable features, temperature controls, and durable construction, industrial washing machines deliver consistent and thorough cleaning results. Their ability to withstand rigorous usage and accommodate various load sizes makes them indispensable in environments where cleanliness, efficiency, and reliability are paramount.

## Washer Extractors

### Specifications:-

- High Spin
- Fully Stainless steel Computer Controlled
- Variable speed for washing /Extraction.
- Turned Suspension
- Microprocessor Controller
- Auto Chemical Dispenser



| Model              | Capacity per Charge | Basket Size Volume        | Drive Motor             | Basket Speeds |               | Door Opening | Water Connection | Drain    | Heating Steam Connection | Electric | Overall Dimension WxDxH APP | Net wt/Shipping Wt. Shipping Size WxDxH App. Shipping Vol. |
|--------------------|---------------------|---------------------------|-------------------------|---------------|---------------|--------------|------------------|----------|--------------------------|----------|-----------------------------|--|
|                    |                     |                           |                         | Wash          | Final Extract |              |                  |          |                          |          |                             |  |
| We30               | 30Kg                | Ø900x500 318Lts           | 50Kw                    | 35 to 45 RPM  | 800 RPM       | Ø500         | Ø25(1.0"BS)      | Ø75      | Vx30 Ø15(0.5"BSP)        | 18Kw     | W 1350 D 1450 H 1725        | 1250Kg/1450Kg 1550x1650x1925 4.92M                         |
| We60               | 60Kg                | Ø1100x650 617Lts          | 10Kw                    | 35 to 45 RPM  | 720 RPM       | Ø650         | Ø38(1.5"BS)      | Ø75      | Vx30 Ø15(0.5"BSP)        | 36Kw     | W 1650 D 1750 H 2025        | 2250Kg/2550Kg 1800x1950x2250 7.9M                          |
| We120              | 120Kg               | Ø1350x850                 | 18.5Kw                  | 35 to 45 RPM  | 650 RPM       | Ø800         | Ø50(2"BS)        | Ø75 2Nos | Vx120 Ø23(1"BSP)         | ...      | W 1950 D 2050 H 2300        | 4250Kg/4650Kg 2150x2250x3150 15.2M                         |
| We120 Forward TILT | 120Kg               | 1216Lts Ø1350x850 1216Lts | 18.5Kw TILT Motor 1.5Kw | 35 to 45 RPM  | 650 RPM       | Ø800         | Ø50(2"BS)        | Ø75 2Nos | Vx120T Ø25(1"BSP)        | ...      | W 1520 D 2200 H 2100        | 4450Kg/4850Kg 2150x2250x3150 15.2M                         |



## Flat Work Drier Ironer

### Salient Feature:-

- VFD for variable rolls speed
- Less Energy Consumption
- Limited Space Requirement
- Steam , Electric heating models available
- Temperature adjustable to 170C.

## Commercial Laundry

Commercial laundry services form the backbone of industries requiring large-scale and efficient textile cleaning. Catering to the diverse needs of businesses such as hotels, restaurants, hospitals, and spas, commercial laundry services utilize industrial-grade washing machines, dryers, and ironers to process significant quantities of linens, uniforms, and other textiles. With a focus on speed, consistency, and hygiene, these services employ advanced technologies and specialized detergents to ensure thorough cleaning while adhering to stringent quality standards. Commercial laundry services play a pivotal role in maintaining cleanliness, presenting a professional image, and meeting the stringent hygiene requirements of various sectors reliant on bulk textile care.



## Dry Cleaning Machine

### Features:-

- Low fuel consump
- Rust resistance
- Easy to use
- Longer service life

| Model | Capacity dry wt per Charge | Basket Size Volume | Dry Cleaning Motor Speed | Extract Motor | Extract Motor | Filter Pump Capacity | Tank Capacity |          | Overall Dimension WxDxH APP | Net wt/Shipping Wt. Shipping Size WxDxH App. Shipping Vol. |
|-------|----------------------------|--------------------|--------------------------|---------------|---------------|----------------------|---------------|----------|-----------------------------|--|
|       |                            |                    |                          |               |               |                      | Base          | Filter   |                             |  |
| DC/15 | 15Kg.                      | 700x470 180Lts     | 0.37Kw 35 RPM            | 1.5 Kw        | 200 RPM       | 0.37 KW 100Lts/Min   | 260 Lts       | 260 Lts. | 1000x1080x1730              | 475kg/545kg 1300x1380x1930 3.46M                           |
| DC/30 | 30Kg.                      | 960x500 362Lts     | 0.75Kw 35 RPM            | 3.75 Kw       | 200 RPM       | 0.37 KW 100Lts/Min   | 410 Lts       | 460 Lts. | 1300x1250x2000              | 900kg/115kg 1600x1500x22 5.45M                             |



## Drying Tumblers

### Specifications:-

- PLC Operated.
- AC Drive Operated
- Indirect Oil/Gas fired hea
- No need to install Boiler
- S S Heat exchanger with Automa



| Model  | Capacity dry wt per Charge | Basket Size Volume | Drive Motor Blower Motor | Main Door Opening | Heating                      |               | Thermal Fluid Connection Comsumption | Diesel Consumption | Overall Dimension WxDxH APP | Net wt/Shipping Wt. Shipping Size WxDxH App.Shipping Vol. |
|--------|----------------------------|--------------------|--------------------------|-------------------|------------------------------|---------------|--------------------------------------|--------------------|-----------------------------|---|
|        |                            |                    |                          |                   | Steam Connection Consumption | Electric Lood |                                      |                    |                             |   |
| DT/15  | 15Kg.                      | 800x600 300Lts     | 0.37Kw 0.37Kw            | 500mm             | 0.5°BSP 25Kg/hr              | 9kw           | 0.5°x0.5° BSP 10000Kcal/hr           | -                  | 890x1170x1740               | 295kg/460kg 1190x1470x1940 3.40M                          |
| DT/30  | 30Kg.                      | 950x850 602Lts     | 0.75Kw 0.75Kw            | 650mm             | 0.5°BSP 40Kg/hr              | 18k           | 0.5°x0.5° BSP 20000Kcal/hr           | 2.5 Lts/hr         | 1050x1460x1980              | 565kg/1785kg 1350x1450x2150 5.15M                         |
| DT/60  | 60Kg.                      | 1250x990 1214Lts   | 1.5Kw 1.5Kw              | 800mm             | 0.5°BSP 80Kg/hr              | 36kw          | 1.0°x1.0° BSP 40000Kcal/hr           | 5 Lts/hr           | 1350x1690x2300              | 890kg/1190kg 1350x2000x2500 8.2M                          |
| DT/100 | 100Kg.                     | 1600x1200 2411Lts  | 2.25Kw 1.5Kw (Nos)       | 1000mm            | 0.5°BSP 150Kg/hr             | .....         | 1.5°x1.5° BSP 80000Kcal/hr           | 7.5 Lts/hr         | 1750x2190x2750              | 1720kg/2190kg 2050x2500x2950 15.12M                       |



## Hydro Extractor Machines

### Specifications:-

- 1.Auto timed,
- 2.Direct drive
- 3.High Speed
- 4.Self Balancing
- 5.Auto DC Imjected Broke
- 6.Variable Bearing System (Optional)
- 7.Stainless Steel Outer drum & rotating inner
- 8.Electrical Indtrumentations & Protection

| Model | Capacity dry wt per Charge | Basket Size Volume | Motor   | Basket Speed | Drain   | Overall Dimansion WxDxH APP | Net Wt/Shipping Wt.Shipping Size WxDxH App. Shipping Vol. |
|-------|----------------------------|--------------------|---------|--------------|---------|-----------------------------|---|
| H/5   | 15Kg.                      | 550x300 71 Lts     | 1000RPM | 2.75°BSP     | 1000RPM | 2.5°BSP                     | 330Kg/440Kg 1100x1300x1250 1.78M                          |
| H/30  | 30Kg.                      | 700x300 115 Lts    | 1000RPM | 3.75°BSP     | 1000RPM | 2.5°BSP                     | 400Kg/560Kg 1240x1440x1300 2.32M                          |
| H/60  | 60Kg.                      | 1000x300 235 Lts   | 750RPM  | 7.5°BSP      | 750RPM  | 3° BSP                      | 840Kg/1075Kg 1550x1850x1350 3.87M                         |

## Vaccum Ironing Table

### Specifications:-

- Covered with Silicon foam with hear proof cloth.
- Low Maintenance
- Tables exact moisture and heat instantly ensuring
- crease free and dry Garments.
- Available economical spares and services



| MODEL     | TABLE TOP SIZE | SUCTION MOTOR | NET WT. | OVERALL DIMENSION (WXDXH) |
|-----------|----------------|---------------|---------|---------------------------|
| SJTMVP-42 | 30X48          | 37KW          | 90kg    | 48"X30"X32"               |
| SJTMVP-54 | 60X48          | 37KW X2       | 165kg   | 60"X48"X32"               |
| SJTMVP-54 | 32X52          | 37KW          | 96kg    | 52"X32"X32"               |
| SJTMVP-8U | 8X16           | 37KW          | 70kg    | 8"X16"X32"                |



## Electric Steam Boilers

### Specifications:-

- 1.Fully automatic
- 2.Based on Italian technology
- 3.Modern design to be installed in the finishing hall without heating effect.
- 4.Fully powder coated
- 5.S.S. Heater
- 6.Fully safety :- Mechanical valve ,Indica

| MODEL     | RATING | STEAM OUTPUT | STEAM CONNECTION | SUITABLE FOR NO OF IRONS | OVERALL DIMENSON(W*D*H) | DRY WEIGHT (APPX) |
|-----------|--------|--------------|------------------|--------------------------|-------------------------|-------------------|
| SJTMES-04 | 04 KW  | 04 KG        | 2                | 2                        | 18"X18" 25"             | 36 KG             |
| SJTMES-09 | 09 KW  | 09 KG        | 2                | 3                        | 28"X18" 36"             | 54 KG             |
| SJTMES-18 | 18 KW  | 18 KG        | 1                | 6                        | 28"X18" 46"             | 96 KG             |



## Diesel Fired Boiler

### Specifications:-

- Fully automatic
- Based on Italian Technology
- Zero maintenance
- Modern design, to be installed in the finishing hall without heating effect
- Based on simple shell and tube Technology
- Fully Power Coated body
- Treated with anti-rust Mechanism



| MODEL      | CAPACITY | EFFICIENT (NCU)% | STEAM PRESSURE KG./CM2 | FEED WATER PUMP MOTOR | ELECTRICAL CONSUMPTION (RUNNING AVG) | OVERALL DIMENSION (MM) | DRY WEIGHT (APPX.) |
|------------|----------|------------------|------------------------|-----------------------|--------------------------------------|------------------------|--------------------|
| SJTMDf-30  | 30KG     | 90               | 6                      | 0.75KW                | 300WT                                | 889X889X889            | 300 KG             |
| SJTMDf-50  | 50KG     | 90               | 6                      | 0.75KW                | 300WT                                | 1753X914X762           | 450 KG             |
| SJTMDf-80  | 80KG     | 90               | 6                      | 0.75KW                | 300WT                                | 1753X914X762           | 550KG              |
| SJTMDf-100 | 100KG    | 90               | 6                      | 1.20 KW               | 300WT                                | 1753X1080X850          | 650 KG             |
| SJTMDf-125 | 125KG    | 90               | 6                      | 1.20 KW               | 300WT                                | 1850X1080X850          | 650 KG             |



## Top Loading Laundry Washing Machine

A top-loading laundry washing machine is a household appliance designed for convenient clothes washing. Unlike front-loading machines, these washers feature a vertical drum positioned at the top, allowing users to load and unload laundry from the top of the machine. With a hinged lid on the top, access to the drum is easy, making them a popular choice for users who prefer not to bend down while loading and unloading. Top-loading machines are known for their simplicity, affordability, and quick loading capabilities, making them a practical choice for many households. Additionally, they often have shorter wash cycles and can be a suitable option for those with limited space or tight laundry room configurations.

## Industrial Garment Flat Bed Press

An industrial garment flat bed press is a specialized piece of equipment used in the textile and garment industry for efficiently pressing and finishing large quantities of clothing items. This press typically consists of a flat, heated surface where garments are placed for ironing and smoothing. It is equipped with advanced features such as adjustable temperature and pressure controls to accommodate various fabric types. The flat bed design ensures even and consistent pressing, enhancing the quality and appearance of garments. Industrial garment flat bed presses are essential in streamlining production processes, improving the overall finish of textiles, and meeting the high demands of the garment manufacturing sector.







## Barrier Washer

A barrier washer is an industrial laundry machine designed with a sealed system to prevent cross-contamination between dirty and clean laundry. Commonly used in healthcare facilities, pharmaceutical industries, and other environments with strict hygiene standards, these washers feature separate compartments for loading and unloading soiled and clean laundry. The sealed design ensures that contaminants from soiled items do not come into contact with the cleaned ones, minimizing the risk of spreading infections or contaminants. Barrier washers are an integral part of maintaining high standards of cleanliness and hygiene in facilities where preventing the transfer of pathogens is crucial.

## Thread Sucking Machine

### Specifications:

- Saves valuable floor space and reduce labor costs considerably.
- All the loose threads and waste evicted from the garment is accumulated inside the machine and can be removed by simply opening the front door.
- 5 HP 3 Phase motor .



## Flat Bed Press

### Specifications:

- Flat bed press suitable table covers, pillow covers, napkin kitchen linen, etc.
- The suction feature quality padding and Teflon linen on hot head guarantee
- Fine finishing /pressing automatic, uto temperature controller pneumatically operated.

## Spotting Machine

### Specifications:

- With & Without air compressor
- Three cold spotting Gun
- One air/ steam heat proof gun
- Fully S.S
- Movable side arms for small suction
- 3 Phase motor & high suction



| MODEL  | WORK TABLE SIZE (LXWXH) | SUCTION ARM SIZE (LXWXH) | NO. OF CHEMICAL GUNS | SUCTION MOTOR HP | COMPRESSOR MOTOR HP | OVERALL SIZE (LXWXH) | NET WIGHT KGS |
|--------|-------------------------|--------------------------|----------------------|------------------|---------------------|----------------------|---------------|
| SJTMSM | 700x330x60              | 400x130x30               | 2+1                  | 0.75             | 2                   | 1400x600x1600        | 260           |
| SJTMSM | 460X160X40              | NA                       | 2+1                  | 7.75             | NA                  | 910x410x1600         | 110           |



## Dry Cleaning Machine PERC Automatic SS

- All dimensions are in MM \* Air compressor required .
- Foundation required
- Our machines are used not only in garment washing units, but also uses in all types of Hotels, Hospitals, Institutions, Schools&College Hostels etc., where bulk quantity garment dry cleaning is to be done .
- Due to continue improvement the company reserves the right to change the specification and modal without prior notice.

| MS                       | EMAD 8         | EMAD 10        | EMAD 12        |
|--------------------------|----------------|----------------|----------------|
| Chemical                 | PERC           | PERC           | PERC           |
| Washing Capacity in Kgs  | 8.1            | 10.12          | 12.15          |
| Inner Drum Volume in Ltr | 145            | 160            | 190            |
| Heating                  | Steam/Electric | Steam/Electric | Steam/Electric |
| Washing Speed in RPM     | 48             | 48             | 48             |
| High Extract in RPM      | 480            | 480            | 480            |
| Electric Power in HP     | 21             | 21             | 21             |
| Dimension                | 1640X1200X1940 | 1810X1250X2020 | 1850X1250X2060 |
| Net Weight in Kgs        | 1150           | 1200           | 1250           |

## Stacked Washer Dryer

### Specifications:

- Double-layer structure, saves space.
- Panel and drum adopt high quality stainless steel, acid and alkali resistance, anti-corrosion, good
- appearance, long life.
- With mechanical suspension shock structure, low noise, free standing.
- Simple door system, easily for users.



| MODEL                 |    | SJTMSWD-12    | SJTMSWD-15    | SJTMSWD-20    |
|-----------------------|----|---------------|---------------|---------------|
| Washer Capacity       | Kg | 12            | 15            | 20            |
| Drier Capacity        | Kg | 15            | 15            | 20            |
| Washer Drum Dimension | mm | φ670*340      | φ670*430      | φ670*520      |
| Washer Drum Volume    | L  | 119           | 152           | 200           |
| Washer Motor Power    | Kw | 1.5           | 1.5           | 2.2           |
| Inverter Power        | Kw | 1.5           | 1.5           | 2.2           |
| Drier Drum Dimension  | mm | φ700*580      | φ700*580      | φ750*650      |
| Drier Drum Volume     | L  | 223           | 223           | 287           |
| Drier Motor Power     | Kw | 0.12          | 0.12          | 0.12          |
| Drier Fan Motor Power | Kw | 0.75          | 0.75          | 0.75          |
| Heating Power for Dr  | Kw | 10.5          | 10.5          | 10.5          |
| Dimension LxWxH       | mm | 910*1210*2040 | 910*1210*2040 | 940*1260*2140 |
| Net Weight            | Kg | 640           | 783           | 1100          |





# Contact Us



[WWW.KVLINDUSTRIES.COM](http://WWW.KVLINDUSTRIES.COM)



+91-9650047497 , +91-9871477497



[KVLCOMMERCIALLAUNDRYMACHINES@GMAIL.COM](mailto:KVLCOMMERCIALLAUNDRYMACHINES@GMAIL.COM)



OFFICE NO. 213, 2ND FLOOR TRADEX TOWER-2,  
ALPHA-1 , COMM. BELT GR. NOIDA , G.B. NAGAR



KHASRA NO. 521, GURUDWARA ROAD , SURAJPUR,  
GR.NOIDA, G.B NAGAR , (U.P)

