

Professional cleaning made simple

Nanjing TVX Cleaning Equipment Co., Ltd.

- Building 8, Phase 2, Zifeng R&D Center, NO. 121 Baihe Road, Pukou District, Nanjing City, Jiangsu Province, China
- in Nanjing TVX Cleaning Equipment Co., Ltd.
- sales@tvxclean.com
- +86 18061203729



Website



WeChat ID





Catalog

^{*}The image shown here is indicative only. If there is inconsisitency

 $^{^{\}star}\mbox{Between the image}$ and the actual prorduct, the actual product shall govern

Company Profile

Founded in 2012 and headquartered in Nanjing, Jiangsu Province, Nanjing TVX Cleaning Equipment Co., Ltd. has its branches and offices in Beijing, Shanghai, Boston USA, etc. Among the 200 employees, the technical R&D personnel takes up more than 30%.

The company has been certified by ISO9001, ISO14001 and ISO45001 system certifications. Its products are approved with CE, ETL and UKCA certifications.

As a leading provider of smart cleaning solutions in China, the company boasts with years of accumulated capacities in product R&D, industrial design and manufacturing, which provides systematic products and services for the cleaning industry.

Currently, the existing products cover 6 series of more than 50 different models of professional cleaning equipment such as floor scrubbers, sweepers, disinfection sprayers, robot scrubber dryers, disinfection robots and explosion-proof equipment.

Our products are well exported to overseas markets such as North America, Europe, South America, the Middle East, East Asia, Australia, Southeast Asia etc. And it has also established a well-developed sales and service network in domestic market. TVX aims to provide innovative products supported with science & technology and customers oriented best services.



T15E Walk-behind Scrubber Dryer

Compact Walk Behind Scrubber Dryer, designed for quick and flexible cleaning of small areas. Equipped with adjustable handle to make cleaning more flexible. AC power supply is also provided to meet the cleaning process and standard requirements of different business forms, suitable for cleaning the area of 20 to 200 m².

Technical Specification

CLEANING WIDTH (MM)	350	SOLUTION TANK (L)	10	CABLE LENGTH (M)	15
MACHINE DIMENSION (MM)	640*460*1100	RECOVERY TANK (L)	15	NUMBER OF BRUSH	1
WORKING EFFICIENCY (M ² /	(H) 1597	BRUSH RPM (RPM)	130	NET WEIGHT (KG)	40



T15B Walk-behind Scrubber Dryer

Compact Walk Behind Scrubber Dryer, designed for quick and flexible cleaning of small areas. Equipped with adjustable handle to make cleaning more flexible and meet the cleaning process and standard requirements of different business forms, suitable for cleaning the area of 20 to 200m².

Technical Specification

CLEANING WIDTH (MM)	350	SOLUTION TANK (L)	10	SQUEEGEE WIDTH (MM)	450
MACHINE DIMENSION (MM) 640*4	460*1100	RECOVERY TANK (L)	15	NUMBER OF BRUSH	1
WORKING EFFICIENCY (M ² /H)	1597	BRUSH RPM (RPM)	120	NET WEIGHT (KG)	40



T15BT-Li Walk-behind Scrubber Dryer

Compact Walk Behind Scrubber Dryer, designed for quick and flexible cleaning of small areas. Equipped with adjustable handle to make cleaning more flexible, strong traction power saves more effort for you, meeting the cleaning process and standard requirements of different business forms, suitable for cleaning the area of 20 to 200m².

Technical Specification

•					
CLEANING WIDTH (MM)	350	SOLUTION TANK (L)	10	SQUEEGEE WIDTH (MM)	450
MACHINE DIMENSION (MM)	640*460*1100	RECOVERY TANK (L)	15	NUMBER OF BRUSH	1
WORKING EFFICIENCY (M2/H	H) 1800	BRUSH RPM (RPM)	120	NET WEIGHT (KG)	45



T35E Walk-behind Scrubber Dryer

Compact walk behind scrubber dryer, specially designed for quick and flexible cleaning of small and medium-sized areas, equipped with AC power supply, suitable for cleaning areas of 200 to 500 m², such as restaurants, shops, kitchens, hotels and other small and medium-sized areas need to be cleaned highly frequently.

Technical Specification

CLEANING WIDTH (MM)	430	SOLUTION TANK (L)	35	CABLE LENGTH (M)	15
MACHINE DIMENSION (MM) 1	150*490*1100	RECOVERY TANK (L)	40	NUMBER OF BRUSH	1
WORKING EFFICIENCY (M ² /H) 1845	BRUSH RPM (RPM)	140	NET WEIGHT (KG)	67



T35B Walk-behind Scrubber Dryer

Compact walk behind scrubber dryer, specially designed for quick and flexible cleaning of small and medium-sized areas, 3-hour long battery life, suitable for cleaning areas of 200 to 500 m², such as restaurants, shops, kitchens, hotels and other small and medium-sized areas need to be cleaned highly frequently.

Technical Specification

CLEANING WIDTH (MM)	430	SOLUTION TANK (L)	35	SQUEEGEE WIDTH (MM)	780
MACHINE DIMENSION (MM) 1150*490*	1100	RECOVERY TANK (L)	40	NUMBER OF BRUSH	1
WORKING EFFICIENCY (M ² /H)	1845	BRUSH RPM (RPM)	150	NET WEIGHT (KG)	60



T45/50E Walk-behind Scrubber Dryer

Light walk behind scrubber dryer, 45L water tank, provided with AC power supply, suitable for cleaning areas within 900m, such as retail areas, swimming pools, halls, corridors and various hard floors.

Technical Specification

CLEANING WIDTH (MM)	510	SOLUTION TANK (L)	45	CABLE LENGTH (M)	15
MACHINE DIMENSION (MM)	1170*550*975	RECOVERY TANK (L)	55	NUMBER OF BRUSH	1
WORKING EFFICIENCY (M2/H	1) 2050	BRUSH RPM (RPM)	180	NET WEIGHT (KG)	100



T45/50B Walk-behind Scrubber Dryer

Light walk behind scrubber dryer, 45L water tank, suitable for cleaning areas within 900m², such as retail areas, swimming pools, halls, corridors and various hard floors.

Technical Specification

CLEANING WIDTH (MM)	510	SOLUTION TANK (L)	45	SQUEEGEE WIDTH (MM)	780
MACHINE DIMENSION (MM)	1170*550*975	RECOVERY TANK (L)	55	NUMBER OF BRUSH	1
WORKING EFFICIENCY (M2/H	l) 2050	BRUSH RPM (RPM)	180	NET WEIGHT (KG)	86



T55B Walk-behind Scrubber Dryer

Light walk behind scrubber dryer, 55L water tank, suitable for cleaning areas of 1,000 to 2,000 m², widely used in production workshops, airport stations, schools, supermarkets, hospitals, etc.

Technical Specification

•					
CLEANING WIDTH (MM)	510	SOLUTION TANK (L)	55	SQUEEGEE WIDTH (MM)	780
MACHINE DIMENSION (MM)	1300*550*1030	RECOVERY TANK (L)	65	NUMBER OF BRUSH	1
WORKING EFFICIENCY (M2)	/H) 2050	BRUSH RPM (RPM)	180	NET WEIGHT (KG)	85



T55BT Walk-behind Scrubber Dryer

Light walk behind scrubber dryer, 55L water tank, strong traction power saves more effort for you, suitable for cleaning areas of 1,000 to 2,000 m², widely used in production workshops, airport stations, schools, supermarkets, hospitals, etc.

Technical Specification

CLEANING WIDTH (MM)	510	SOLUTION TANK (L)	55	SQUEEGEE WIDTH (MM)	780
MACHINE DIMENSION (MM)	1320*550*1030	RECOVERY TANK (L)	65	NUMBER OF BRUSH	1
WORKING EFFICIENCY (M ² /	H) 2250	BRUSH RPM (RPM)	180	NET WEIGHT (KG)	92



T55Pro Walk-behind Scrubber Dryer

Light walk behind scrubber dryer, equipped with intelligent touch screen for convenient operation and real-time grasp of equipment information; provided with brush disc pressurization system, suitable for cleaning of heavily polluted ground, widely used in production workshops, airport stations, schools, supermarkets, hospitals, etc.

Technical Specification

CLEANING WIDTH (MM)	510	SOLUTION TANK (L)	55	SQUEEGEE WIDTH (MM)	780
MACHINE DIMENSION (MM)	1320*550*1030	RECOVERY TANK (L)	65	NUMBER OF BRUSH	1
WORKING EFFICIENCY (M ² /I	H) 2550	BRUSH RPM (RPM)	180	NET WEIGHT (KG)	102



T70/65BT Walk-behind Scrubber Dryer

Walk behind scrubber dryer, 70L water tank, strong traction power saves more effort for you, suitable for cleaning areas of 1,500 to 2,500 m².

Technical Specification

•					
CLEANING WIDTH (MM)	690	SOLUTION TANK (L)	70	SQUEEGEE WIDTH (MM)	860
MACHINE DIMENSION (MM)	1385*720*1050	RECOVERY TANK (L)	80	NUMBER OF BRUSH	2
WORKING EFFICIENCY (M ² /	H) 3100	BRUSH RPM (RPM)	180	NET WEIGHT (KG)	116



T90/55R Ride-on Scrubber Dryer

Ride-on scrubber dryer is designed with compact structure, high flexibility and larger capacity water tank, which makes it an alternative to the large-scale walk behind floor scrubber.

Technical Specification

CLEANING WIDTH (MM)	560	SOLUTION TANK (L)	90	SQUEEGEE WIDTH (MM)	780
MACHINE DIMENSION (MM) 13	365*665*1040	RECOVERY TANK (L)	100	NUMBER OF BRUSH	1
WORKING FEFICIENCY (M2/H)	2800	BRUSH RPM (RPM)	180	NFT WFIGHT (KG)	113



T90/70R Ride-on Scrubber Dryer

Ride-on scrubber dryer (dual brush motor model) is designed with compact structure, high flexibility and larger capacity water tank, which makes it an alternative to the large-scale walk behind floor scrubber.

Technical Specification

CLEANING WIDTH (MM)	700	SOLUTION TANK (L)	90	SQUEEGEE WIDTH (MM)	780
MACHINE DIMENSION (MM)	1365*750*1190	RECOVERY TANK (L)	100	NUMBER OF BRUSH	2
WORKING EFFICIENCY (M ²)	(H) 3500	BRUSH RPM (RPM)	180	NET WEIGHT (KG)	137



T130 Ride-on Scrubber Dryer

Ride-on scrubber dryer, an ideal choice for cleaning large areas, widely used in warehouses and production halls, shopping centers, parking lots or airports.

Technical Specification

CLEANING WIDTH (MM)	860	SOLUTION TANK (L)	120	SQUEEGEE WIDTH (MM)	1100
MACHINE DIMENSION (MM)	1523*880*1240	RECOVERY TANK (L)	130	NUMBER OF BRUSH	2
WORKING EFFICIENCY (M ² /	/H) 5590	BRUSH RPM (RPM)	180	NET WEIGHT (KG)	224



T130C Water Cycle Ride-on Scrubber Dryer

Ride-on scrubber dryer, designed with the unique water circulation system, which effectively saves water, energy and protects the environment, as well as improves its cleaning efficiency; widely used in areas such as production workshops, warehouses, airport stations, shopping centers, etc.

Technical Specification

CLEANING WIDTH (MM)	860	SOLUTION TANK (L)	120	SQUEEGEE WIDTH (MM)	1100
MACHINE DIMENSION (MM) 1523*880*1	240	RECOVERY TANK (L)	130	NUMBER OF BRUSH	2
WORKING EFFICIENCY (M ² /H) 5	590	BRUSH RPM (RPM)	180	NET WEIGHT (KG)	233



T150/85R Ride-on Scrubber Dryer

Ride-on scrubber dryer, Manual lifting of brush and squeegee,offers high stability and durability, suitable for cleaning tasks of various types of large-area grounds, and the cleaning areas of 3,000 to 6,000 m², such as shopping centers, airport stations, large logistics warehouses, production workshops, etc.

Technical Specification

CLEANING WIDTH (MM)	860	SOLUTION TANK (L)	150	SQUEEGEE WIDTH (MM)	1200
MACHINE DIMENSION (MM)	1580*875*1260	RECOVERY TANK (L)	170	NUMBER OF BRUSH	2
WORKING EFFICIENCY (M ² /	H) 5590	BRUSH DIAMETER (IN)	16"	NET WEIGHT (KG)	287



T150/85R(AUTO) Ride-on Scrubber Dryer

Ride-on scrubber dryer, Automatic lifting brush and squeegee. Save more labor. offers high stability and durability, suitable for cleaning tasks of various types of large-area grounds, and the cleaning areas of 3,000 to 6,000 m², such as shopping centers, airport stations, large logistics warehouses, production workshops, etc.

Technical Specification

CLEANING WIDTH (MM)	860	SOLUTION TANK (L)	150	SQUEEGEE WIDTH (MM)	1200
MACHINE DIMENSION (MM)	1580*875*1260	RECOVERY TANK (L)	170	NUMBER OF BRUSH	2
WORKING EFFICIENCY (M ²)	/H) 5590	BRUSH DIAMETER (IN)	16"	NET WEIGHT (KG)	287



T150/100R Ride-on Scrubber Dryer

Ride-on scrubber dryer, Manual lifting of brush and squeegee,offers high stability and durability, suitable for cleaning tasks of various types of large-area grounds, and the cleaning areas of 3,000 to 6,000 m², such as shopping centers, airport stations, large logistics warehouses, production workshops, etc.

Technical Specification

CLEANING WIDTH (MM)	1050	SOLUTION TANK (L)	150	SQUEEGEE WIDTH (MM)	1200
MACHINE DIMENSION (MM)	1580*875*1260	RECOVERY TANK (L)	170	NUMBER OF BRUSH	2
WORKING EFFICIENCY (M ² /I	H) 6830	BRUSH DIAMETER (IN)	19"	NET WEIGHT (KG)	297



T150/100R(AUTO) Ride-on Scrubber Dryer

Ride-on scrubber dryer, Automatic lifting brush and squeegee. Save more labor. offers high stability and durability, suitable for cleaning tasks of various types of large-area grounds, and the cleaning areas of 3,000 to 6,000 m², such as shopping centers, airport stations, large logistics warehouses, production workshops, etc.

Technical Specification

CLEANING WIDTH (MM)	1050	SOLUTION TANK (L)	150	SQUEEGEE WIDTH (MM)	1200
MACHINE DIMENSION (MM) 1580*	875*1260	RECOVERY TANK (L)	170	NUMBER OF BRUSH	2
WORKING EFFICIENCY (M ² /H)	6830	BRUSH DIAMETER (IN)	19"	NET WEIGHT (KG)	297



T150Pro Brush Ride-on Scrubber Dryer

Ride-on scrubber dryer, equipped with intelligent touch screen for convenient operation and real-time grasp of equipment information; provided with brush disc pressurization system, suitable for cleaning of heavily polluted ground, such as shopping centers, airport stations, large-scale logistics warehouses, production workshops, etc.

Technical Specification

CLEANING WIDTH (MM)	1050	SOLUTION TANK (L)	150	SQUEEGEE WIDTH (MM)	1200
MACHINE DIMENSION (MM) 1670	0*1020*1310	RECOVERY TANK (L)	170	NUMBER OF BRUSH	2
WORKING EFFICIENCY (M ² /H)	6830	BRUSH DIAMETER (IN)	19"	NET WEIGHT (KG)	300



T150Pro C Roller Brush Ride-on Scrubber Dryer

Ride-on scrubber dryer, featured with cleaning roller brush, and intelligent touch screen for convenient operation and real-time grasp of equipment information; provided with brush disc pressurization system, suitable for cleaning of heavily polluted ground, such as shopping centers, airport stations, large-scale logistics warehouses, production workshops, etc.

Technical Specification

CLEANING WIDTH (MM)	800	SOLUTION TANK (L)	150	SQUEEGEE WIDTH (MM)	1200
MACHINE DIMENSION (MM)	1670*880*1310	RECOVERY TANK (L)	170	NUMBER OF BRUSH	2
WORKING EFFICIENCY (M ² /	H) 6830	BRUSH DIAMETER (IN)	19"	NET WEIGHT (KG)	310



TS1300 Ride-on Sweeper

Ride-on sweeper, designed for medium-sized large-area indoor and outdoor cleaning tasks. Electrically driven and built with a dust collection and filtration system. Suitable for cleaning in areas such as airport stations, parking stations, large-scale logistics warehouses, production workshops, etc.

Technical Specification

CLEANING WIDTH (MM)	1330	SOLUTION TANK (L)	30	FILTER SURFACE (m²)	6
MACHINE DIMENSION (MM) 1395*10	010*1200	DUSTBIN (L)	100	NUMBER OF BRUSH	2
WORKING EFFICIENCY (M ² /H)	7315	CLIMBING GRADIENT (°)	18	NET WEIGHT (KG)	230



TS1900 Ride-on Sweeper

Ride-on sweeper of open design, equipped automatic dustbin and automatic cleaning and filtering system; Suitable for heavy industrial environment with fine dust and large garbage fragments, such as airport stations, parks, roads, residential communities, warehouses, etc.

Technical Specification

CLEANING WIDTH (MM)	1900	SOLUTION TANK (L)	230	CAB	OPEN-TOP
MACHINE DIMENSION (MM) 2300	*1900*1800	DUSTBIN (L)	160	DUSTBIN	MANUAL GARBAGE DUMP
WORKING EFFICIENCY (M ² /H)	19000	CLIMBING GRADIENT (°)	25	NET WEIGHT (KG) 930



TS1900S Ride-on Sweeper

Ride-on sweeper of open design, equipped automatic dustbin and automatic cleaning and filtering system; Suitable for heavy industrial environment with fine dust and large garbage fragments, such as airport stations, parks, roads, residential communities, warehouses, etc.

Technical Specification

CLEANING WIDTH (MM)	1900	SOLUTION TANK (L)	230	CAB		OPEN-TOP
MACHINE DIMENSION (MM) 23	300*1900*1800	DUSTBIN (L)	160	DUSTBIN	AUTOMATI	C GARBAGE DUMP
WORKING EFFICIENCY (M ² /H) 19000	CLIMBING GRADIENT (°)	25	NET WEIG	HT (KG)	980



TS1900H Ride-on Sweeper

Ride-on sweeper of semi-open design, equipped automatic dustbin and automatic cleaning and filtering system; Suitable for heavy industrial environment with fine dust and large garbage fragments, such as airport stations, parks, roads, residential communities, warehouses, etc.

Technical Specification

CLEANING WIDTH (MM) 190	00 SOLUTION TANK (L)	230	CAB	SEMI-ENCLOSED
MACHINE DIMENSION (MM) 2300*1900*240	00 DUSTBIN (L)	160	DUSTBIN	MANUAL GARBAGE DUMP
WORKING EFFICIENCY (M ² /H) 1900	00 CLIMBING GRADIENT (°)	21	NET WEIGHT	(KG) 1110



TS1900HS Ride-on Sweeper

Ride-on sweeper of semi-open design, equipped automatic dustbin and automatic cleaning and filtering system; Suitable for heavy industrial environment with fine dust and large garbage fragments, such as airport stations, parks, roads, residential communities, warehouses, etc.

Technical Specification

CLEANING WIDTH (MM) 190	SOLUTION TANK (L)	230	CAB SEMI-ENCLOSED
MACHINE DIMENSION (MM) 2300*1900*2200	DUSTBIN (L)	160	DUSTBIN AUTOMATIC GARBAGE DUMP
WORKING EFFICIENCY (M ² /H) 1900	CLIMBING GRADIENT (°)	21	NET WEIGHT (KG) 1150



TS1900AS Ride-on Sweeper

Ride-on sweeper of fully enclosed design, equipped automatic dustbin and automatic cleaning and filtering system; Suitable for heavy industrial environment with fine dust and large garbage fragments, such as airport stations, parks, roads, residential communities, warehouses, etc.

Technical Specification

CLEANING WIDTH (MM)	1900	SOLUTION TANK (L)	230	CAB	l	FULLY ENCLOSED
MACHINE DIMENSION (MM) 2	200*1900*2400	DUSTBIN (L)	160	DUSTBIN	AUTOMATI	C GARBAGE DUMP
WORKING EFFICIENCY (M2/H	H) 19000	CLIMBING GRADIENT (°)	21	NET WEIG	HT (KG)	1250



TS1900AS/AC Ride-on Sweeper

Ride-on sweeper of fully enclosed design, equipped automatic dustbin, automatic cleaning and filtering system and interior temperature control system; Suitable for heavy industrial environment with fine dust and large garbage fragments, such as airport stations, parks, roads, residential communities, warehouses, etc.

Technical Specification

CLEANING WIDTH (MM)	1900	SOLUTION TANK (L)	230	CAB	FULLY ENC	LOSED
MACHINE DIMENSION (MM) 2200*190	00*2400	DUSTBIN (L)	160	DUSTBIN	AUTOMATIC GARBAGE	DUMP
WORKING EFFICIENCY (M ² /H)	19000	CLIMBING GRADIENT (°)	21	NET WEIGI	HT (KG)	1250



TF-7 Handheld Multi-Function Scrubber

The handheld multifunctional scrubber is equipped with a double brush disc motor, which operates smoothly with low noise. The adjustable height is designed for convenient operation. The machine head can be adjusted from four angles to adapt to more scenes. Therefore, it is widely used in areas such as shopping centers, office buildings, hospitals, homes, etc.

Technical Specification

CLEANING WIDTH (MM)	360	BRUSH SIZE (MM)	180	BATTERY LIFE (H)	1
MACHINE DIMENSION (MM)	980*420*275	PAD HOLDER SIZE (MM)	180	LED LIGHT	YES
RATED POWER (W)	80	VOLUME OF SELF-CLEANING BARREL (L)	2.7	NET WEIGHT (KG)	2.8



T-Cart Mobile Cleaning Workstation

The mobile cleaning workstation is equipped with a water bag with 20L large capacity; integrated with the function such as storage, cleaning, polishing and disinfection and sterilization, it is widely used in areas such as hotels, residential communities, shopping centers, hospitals and so on.

Technical Specification

VOLTAGE (V)	110/220	NET VOLUME (L)	50
VOLUME OF WATER BAG (L)	20	WORKING DIMENSION (MM)	1500*600*1050
VOLUME OF SELF-CLEANING BARREL (L)	2.7	PACKAGE SIZE (MM)	960*780*650



X1B Electrostatic Disinfection and Sterilization Sprayer

The electrostatic disinfection and sterilization sprayer is equipped with 4000mAh lithium battery. Featured with stepless speed regulation button, it is convenient for operation, and negative ion system enables the atomized liquid to be smaller and easier to adhere, thus providing better disinfection and sterilization effect.

Technical Specification

VDLTAGE (VDC)	18	SOLUTION TANK (L)	1	BATTERY DURATION (MIN)	20
PACKAGE SIZE (MM)	400*360*200	SOUND PRESSURE (DB(A))	76.13	BATTERY CAPACITY (MAH)	4000
MAX FLOW (ML/MIN)	1200	CHARGING DURATION (H)	1.5	NET WEIGHT (KG)	1.8



X5E Cold Mist Disinfection and Sterilization Sprayer

The fine mist droplets generated by high pressure from the cold mist disinfection and sterilization sprayer can be more evenly smeared on the object and can easily disinfect and sterilize the surrounding environment; hence the better disinfection and sterilization effect.

Technical Specification

VOLTAGE (V)	110/220	SOLUTION TANK (L)	5	CABLE LENGTH (M)	5
PACKAGE SIZE (MM)	550×240×320	MAX FLOW (ML/MIN)	470	DROPLET SIZE (μM)	10-150
POWER (W)	800	SPRAY DISTANCE (M)	3-8	NET WEIGHT (KG)	2.6



TF-1517 Floor Machine

TF-1517 Floor Machine, professional commercial cleaning equipment, suitable for basic maintenance, renovation, waxing, polishing and carpet cleaning of floors such as marble, granite, ceramic tile and so on, and the areas include hotels, residential communities, hospitals, office buildings, shopping malls, supermarkets, etc.

Technical Specification

VOLTAGE (V)	110/220	NOISE (DB)	53	CABLE LENGTH (M)	15
MACHINE DIMENSION (MM)	1110*540*460	BRUSH DIAMETER (IN)	17"	HANDLE	ADJUSTABLE
POWER (W)	1100	ROTATING SPEED (RPM)	174/144	NET WEIGHT (KG)	45



TF-1517P Floor Machine-Heavy Duty

TF-1517P Floor Machine-Heavy Duty, professional commercial cleaning equipment, equipped with weighting blocks, suitable for polishing and renovating various flat stone floors in areas such as hotels, residential communities, hospitals, office buildings, shopping malls, supermarkets, etc.

Technical Specification

VOLTAGE (V)	110/220	NOISE (DB)	52	CABLE LENGTH (M)	15
MACHINE DIMENSION (MM)	1110*540*460	BRUSH DIAMETER (MM)	430	HANDLE	ADJUSTABLE
POWER (W)	1100	ROTATING SPEED (RPM)	174/144	NET WEIGHT (KG)	45



TF-1517R Orbital Machine

TF-1517R Orbital Machine is a professional commercial cleaning equipment. Equipped with an eccentric damping system, which allows the brush disc to fully contact the ground. Convenient to operate and with higher cleaning efficiency, it is suitable for medium or heavily polluted ground cleaning.

Technical Specification

VOLTAGE (V)	110/220	NOISE (DB)	58	CABLE LENGTH (M)	15
MACHINE DIMENSION (MM)	1110*540*460	BRUSH DIAMETER (IN)	17"	HANDLE	ADJUSTABLE
POWER (W)	1100	ROTATING SPEED (RPM)	1740/1440	NET WEIGHT (KG)	51



TF-1517S Square Orbital Machine

TF-1517S Square Orbital Machine is a professional commercial cleaning equipment. Equipped with an eccentric damping system, which allows the scouring pad to fully contact the ground. Convenient to operate and with higher cleaning efficiency, it is suitable for medium or heavily polluted ground cleaning, especially for corner cleaning.

Technical Specification

VOLTAGE (V)	110/220	NOISE (DB)	65	CABLE LENGTH (M)	15
MACHINE DIMENSION (MM)	1200*650*520	BRUSH DIAMETER (IN)	14"*20"	HANDLE	ADJUSTABLE
POWER (W)	1100	ROTATING SPEED (RPM)	1740/1440	NET WEIGHT (KG)	60



TB-1520 Burnisher

TB-1520 Burnisher is a professional commercial cleaning equipment, which is suitable for the crystal surface maintenance, floor waxing, waxing and polishing, etc. for various stone floors.

Technical Specification

VOLTAGE (V)	110/220	NOISE (DB)	65	CABLE LENGTH (M)	15
MACHINE DIMENSION (MM)	1110*640*450	BRUSH DIAMETER (IN)	19"	HANDLE	ADJUSTABLE
POWER (W)	1100	ROTATING SPEED (RPM)	1200/1000	NET WEIGHT (KG)	47



TE8-53E Escalator Cleaner

The escalator cleaner is equipped with folding handle for convenient operation; it can be wet cleaned and dry cleaned, suitable for cleaning stairs, stepped ramp stairs and walking stairs.

Technical Specification

CLEANING WIDTH (MM)	530	SOLUTION TANK (L)	8	CABLE LENGTH (M)	8
MACHINE DIMENSION (MM)	865*530*1125	RECOVERY TANK (L)	12	NUMBER OF ROLLER BRUSH	2
BRUSH POWER (W)	350	WASTEWATER RECOVERY RATE (%)	80	NET WEIGHT (KG)	70



V20EW Water Filtration Wet and Dry Vacuum

Water filtration wet and dry vacuum supports dry and wet uses, innovative water filtration design, quiet motor and strong suction, 20L capacity, suitable for areas such as families, hotels, car washing shops, offices, warehouses, shopping malls and so on.

Technical Specification

VOLTAGE (V)	110/220	NOISE (DB)	76	HOSE DIAMETER (MM)	38
PACKAGE SIZE (MM)	370*370*460	VOLUME (L)	20	AIR FLOW (L/S)	30
POWER (W)	1200	VACUUM PRESSURE (KPA)	15/17	NET WEIGHT (KG)	5.7



V70E Front-mounted Wet and Dry Vacuum

The wet and dry vacuum supports dry and wet uses, professional water valve design with protective circuit; the rotatable bucket body makes it easy to dump garbage, widely used in areas such as shopping malls, warehouses, workshops, car washing shops and so on.

Technical Specification

SQUEEGEE WIDTH (MM)	600	NOISE (DB)	76	CABLE LENGTH (M)	10
VOLTAGE (V)	220	RECOVERY TANK (L)	70	AIR FLOW (L/S)	108
POWER (W)	2000	VACUUM PRESSURE (KPA)	20	NET WEIGHT (KG)	25



V80E Wet and Dry Vacuum

The wet and dry vacuum supports dry and wet uses; Equipped with 2000W motor, cleaning with more efficiency including large particle pollutants; widely used in areas such as shopping malls, warehouses, workshops, car washing shops and so on.

Technical Specification

	•					
VC	LTAGE (V)	110/220	NOISE (DB)	76	HOSE DIAMETER (MM)	48
PA	CKAGE SIZE (MM)	590*575*1000	VOLUME (L)	80	AIR FLOW (L/S)	108
PC	OWER (W)	2000	VACUUM PRESSURE (KPA)	20	NET WEIGHT (KG)	25

Brush/ Pad Holder







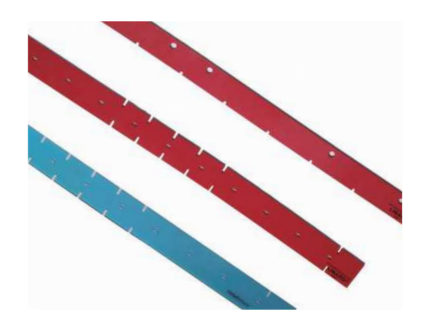






	SIZE (INCH)
0.6	13
0.6	16
0.6	19
0.6	21
0.28	13
0.28	16
0.28	19
0.28	21
500	/
430	/
1	16
1	13
1	16
1	19
1	21
1	/
1	/
	0.6 0.6 0.6 0.28 0.28 0.28 0.28 500 430 / / / / / /

Rubber strip



DESCRIPTION	SIZE (MM)
FRONT SQUEEGEE BLADE RUBBER	3*50*503
FRONT SQUEEGEE BLADE RUBBER	3*50*785
FRONT SQUEEGEE BLADE RUBBER	3*50*785
FRONT SQUEEGEE BLADE RUBBER	3*45*967
FRONT SQUEEGEE BLADE RUBBER	3*50*1217
FRONT SQUEEGEE BLADE RUBBER	3*54*1165
FRONT SQUEEGEE BLADE OIL PROOF	3*50*785
FRONT SQUEEGEE BLADE OIL PROOF	3*50*785
FRONT SQUEEGEE BLADE OIL PROOF	3*45*967
FRONT SQUEEGEE BLADE OIL PROOF	3*50*1217
REAR SQUEEGEE BLADE RUBBER	3*50*545
REAR SQUEEGEE BLADE RUBBER	4.5*53*835
REAR SQUEEGEEBLADE RUBBER	4.5*53*835
REAR SQUEEGEE BLADE RUBBER	4*45*980
REAR SQUEEGEE BLADE RUBBER	5*54*1290
REAR SQUEEGEE BLADE RUBBER	5*54*1210
REAR SQUEEGEE BLADE OIL PROOF	4*53*835
REAR SQUEEGEE BLADE OIL PROOF	4.5*53*835
REAR SQUEEGEE BLADE OIL PROOF	4*45*980
REAR SQUEEGEE BLADE OIL PROOF	5*50*1290