

Swastik Semi Auto 8 Head Vacuumetric Rotary (Perfume) Glass Bottle Filling Machine



Video Link - <http://youtu.be/TY8UJJHPp-c>

Machine Applications

- Perfume Filling
- Glass Bottle Filling
- Low Viscosity Liquid Filling
- Best For Level Filling
- Best For Glass Bottle Filling

Machine Application Photos



LATEST MACHINE MODEL

Due To Constant Innovation Driven By Customer Feedback The Actual Machine May Vary From The One Shown In The Image Above

Manufactured By		Marketed By	
Swastik Technopack Pvt. Ltd./ Swastik Engineering Works HO - A1, Pankaj Building, Symphony IT Park, Near Megarugus Hall, Chandivali, Andheri East, Mumbai - 400072, Maharashtra, India		We Do Not Have Any Affiliation With Any Company In Any Country. We Manufacture, Market & Sell Our Products Directly	
Email	marketing@swastiktechnopack.net	Web	www.swastiktechnopack.net
Phone	+912228476631 +912228576627	Vid	www.youtube.com/swastiktechnopackmumbai

Marketing Director - Direct Contact (Whatsapp on India Number)

Mr.Jignesh Pancholi India - +918451004191 Whatsapp UAE Number +971589480958

Intellectual Property Of Swastik Technopack Pvt. Ltd. || Do not copy or distribute without prior written permission

Swastik Semi Auto 8 Head Vacuumetric Rotary (Perfume) Glass Bottle Filling Machine



Technical Specifications	VCF08	Salient Features
Power Required	230 V/ 1 Ph/ 0.5 kW	Flameproof Main Motor
Air Required	5 - 10 CFM @ 2 - 3 Kg Bar	Speed Variable Via VFD
Production Capacity	20 - 40 BPM Depending On Volume	15 Mins. Changeover Time
Approx. Dim. (LxWxH Mtrs.)	0.8 x 0.8 x 1.9	Flow Regulator Filling Speed
Approx. Weight (Kgs)	1200	Quick Fit Type Nozzle Connections
Manpower Required	1	10 Ltrs Capacity Subtank Provided
Make Of Electrical Components	Hindustan/Bonfiglioli	Auto Cut Off System For Sub Tank
Make Of Pneumatic Components	SMC/ Festo	Price
Make Of Electronic Components	Siemens/Schneider/Delta	Contact Us
Make Of Valves & Fittings	Inoxpa Spain	Add Ons (For Pricing Contact Us)
Contact Parts MOC	SS 304L	Spare Kit (Recommended Add On)
Non Contact Parts MOC	SS 304	Custom Nozzles For Odd Bottles
No. Of Filling Heads	8	Bottle Counter & Sensor Kit
Min. Bottle Neck Size	8 mm	HMI + PLC Based Control Panel
Min. & Max. Bottle Dia./ Width	20 mm - 150 mm	-
Min. & Max. Bottle Height	20 mm - 180 mm	-

Airjet cleaning machine shown in the picture is not included with the machine. It is sold separately.

Manufactured By		Marketed By	
Swastik Technopack Pvt. Ltd./ Swastik Engineering Works HO - A1, Pankaj Building, Symphony IT Park, Near Megarugus Hall, Chandivali, Andheri East, Mumbai - 400072, Maharashtra, India		We Do Not Have Any Affiliation With Any Company In Any Country. We Manufacture, Market & Sell Our Products Directly	
Email	marketing@swastiktechnopack.net	Web	www.swastiktechnopack.net
Phone	+912228476631 +912228576627	Vid	www.youtube.com/swastiktechnopackmumbai
Marketing Director - Direct Contact (Whatsapp on India Number)			
Mr.Jignesh Pancholi India - +918451004191 Whatsapp UAE Number +971589480958			
Intellectual Property Of Swastik Technopack Pvt. Ltd. Do not copy or distribute without prior written permission			

Video Link - <https://youtu.be/brkP8hIPjyg>



Machine Applications

- Cleaning Of Glass Bottles
- Cleaning Of Perfume Bottles
- Cleaning Of Rigid Plastic Bottles

Machine Application Photos

Due To Constant Innovation Driven By Customer Feedback The Actual Machine May Vary From The One Shown In The Image Above

Technical Specifications	VAC02	Salient Features
Power Required	NA	Pre Fitted Dust Collection Bag
Air Required	3 - 5 CFM @ 4 - 5 Kg Bar	Easy To Operate & Low Maintenance
Production Capacity	Upto 40 Bottles Per Min.	Cleaning Cycle On-Off by Two Modes viz 1. By Applying gentle pressure on the Head or 2. By Food Pedal.

Manufactured By		Marketed By	
Swastik Technopack Pvt. Ltd./ Swastik Engineering Works HO - A1, Pankaj Building, Symphony IT Park, Near Megarugus Hall, Chandivali, Andheri East, Mumbai - 400072, Maharashtra, India		We Do Not Have Any Affiliation With Any Company In Any Country. We Manufacture, Market & Sell Our Products Directly	
Email	marketing@swastiktechnopack.net	Web	www.swastiktechnopack.net
Phone	+912228476631 +912228576627	Vid	www.youtube.com/swastiktechnopackmumbai

Marketing Director Direct Contact (Whatsapp on India Number)

Mr.Hiral P.Pancholi (+919930666705 - India) | +971552726802 - UAE)

Intellectual Property Of Swastik Technopack Pvt. Ltd. | Do not copy or distribute without prior written permission

Swastik Semi Auto 2 Head Glass Bottle Airjet & Vacuum Cleaning Machine



Approx. Dim. (LxWxH Mtrs.)	0.83 x 0.74 x 0.91	Zero Change Over Time
Approx. Weight (Kgs)	250	Works Via Only Compressed Air
Manpower Required	1	Air Preparation & Exhaust Pre Fitted
Make Of Electrical Components	NA	Blow By Compressed Air & Suck By Vacuum
Make Of Pneumatic Components	SMC/Metal Works	Price
Foot Pedal For Cleaning Cycle	Yes	Contact Us
Contact Parts MOC	Silicon	Add Ons (Contact Us For Pricing)
Non Contact Parts MOC	SS 304	Spare Kit (Recommended Add On)
No. Of Heads	2	Custom Size Bottle Holder For Odd Sizes
Min. Bottle Neck Size	10 mm	-

Production Capacity Varies Depending On Operator Speed, Size & Shape Of Bottle.

Manufactured By		Marketed By	
Swastik Technopack Pvt. Ltd./ Swastik Engineering Works HO - A1, Pankaj Building, Symphony IT Park, Near Megarugus Hall, Chandivali, Andheri East, Mumbai - 400072, Maharashtra, India		We Do Not Have Any Affiliation With Any Company In Any Country. We Manufacture, Market & Sell Our Products Directly	
Email	marketing@swastiktechnopack.net	Web	www.swastiktechnopack.net
Phone	+912228476631 +912228576627	Vid	www.youtube.com/swastiktechnopackmumbai
Marketing Director Direct Contact (Whatsapp on India Number)			
Mr.Hiral P.Pancholi (+919930666705 - India) +971552726802 - UAE)			
Intellectual Property Of Swastik Technopack Pvt. Ltd. Do not copy or distribute without prior written permission			

Video Link -



Applications

- Perfume Pump Dip Tube Cutting
- Aerosol Pump Dip Tube Cutting
- Dip Tube Cutting
- Plastic Tube Cutting
-

Application Photos

Due To Constant Innovation Driven By Customer Feedback The Actual Machine May Vary From The One Shown In The Image Above

Technical Specifications	PTC01	Salient Features
Power Required	NA	Easy to use
Air Required	1 - 2 CFM @ 4 - 5 Kg Bar	Easy to fit & remove
Production Capacity	20 - 30 Cuts Per Min.	No maintenance
Approx. Dim. (LxWxH Mtrs.)	0.2 x 0.3 x 0.4	Completely operated by air
Manpower Required	1	Attachable to conveyor or table
Make Of Electrical Components	NA	Easy changeover for different dip tube dia.
Make Of Pneumatic Components	SMC/ Festo/Metal Works	Length to cut is adjustable
Make Of Electronic Components	NA	Price
Min. Dip Tube Dia. Accepted	1.5 mm	Contact Us
Max. Dip Tube Dia. Accepted	6 mm (Via Change Over)	Add Ons (For Pricing Contact Us)
Min. Dip Tube Length Cut	50 mm (Below 75mm Extra Change Parts & Different Machine Design Needed)	Spare Kit (Recommended Add On)
Max. Dip Tube Length Cut	300 mm	Custom Made Blades
-	-	Bush for different size dip tube dia.

Special Note

Manufactured By		Marketed By	
Swastik Technopack Pvt. Ltd./ Swastik Engineering Works HO - A1, Pankaj Building, Symphony IT Park, Near Megarugus Hall, Chandivali, Andheri East, Mumbai - 400072, Maharashtra, India		We Do Not Have Any Affiliation With Any Company In Any Country. We Manufacture, Market & Sell Our Products Directly	
Email	marketing@swastiktechnopack.net	Web	www.swastiktechnopack.net
Phone	+912228476631 +912228576627	Vid	www.youtube.com/swastiktechnopackmumbai

Marketing Director Direct Contact (Whatsapp on India Number)

Mr.Jignesh Pancholi India - +918451004191 Whatsapp UAE Number +971589480958

Intellectual Property Of Swastik Technopack Pvt. Ltd. || Do not copy or distribute without prior written permission

Video Link - <http://youtu.be/j1t50IjUMw>



Applications

- Leak Testing Of Perfume Bottles
- Leak Testing Of Glass Bottles
- Leak Testing Of Crimped Bottles

Application Photos



Due To Constant Innovation Driven By Customer Feedback The Actual Machine May Vary From The One Shown In The Image Above

Technical Specifications	LKT01	Salient Features
Power Required	NA	Operated By Compressed Air
Air Required	5 - 10 CFM @ 5 - 6 Kg Bar	Industrial Glass
Production Capacity	3 Mins/ Cycle	Air Pressure & Vacuum Gauge Pre Fitted
Approx. Dim. (LxWxH Mtrs.)	0.6 x 0.3 x 0.2	Portable & Easy To Use
Approx. Weight (Kgs)	90	Air Preparation & Exhaust Pre Fitted
Manpower Required	1	Mutiple Bottles Placement Possible
Make Of Electrical Components	NA	Vacuum Release Knob Pre Fitted
Make Of Pneumatic Components	SMC/Festo	Price
Make Of Electronic Components	NA	Contact Us
Make Of Valves & Fittings	NA	Add Ons (For Pricing Contact Us)
Contact Parts MOC	Industrial Glass	Spare Kit (Recommended Add On)
Non Contact Parts MOC	SS 304	-
Bowl Inner Diameter Upper	220 mm	-
Bowl Inner Diameter Lower	190 mm	-
Bowl Usable Depth	85 mm	-
Max. Vacuum	600 mmHg @ 7 Kg Bar	-

Special Note

Manufactured By	Marketed By
Swastik Technopack Pvt. Ltd./ Swastik Engineering Works HO - A1, Pankaj Building, Symphony IT Park, Near Megarugus Hall, Chandivali, Andheri East, Mumbai - 400072, Maharashtra, India	We Do Not Have Any Affiliation With Any Company In Any Country. We Manufacture, Market & Sell Our Products Directly
Email marketing@swastiktechnopack.net	Web www.swastiktechnopack.net
Phone +912228476631 +912228576627	Vid www.youtube.com/swastiktechnopackmumbai

Marketing Director Direct Contact (Whatsapp on India Number)

Mr.Jignesh Pancholi India - +918451004191 Whatsapp UAE Number +971589480958

Intellectual Property Of Swastik Technopack Pvt. Ltd. || Do not copy or distribute without prior written permission

🏠 Welcome Swastik Technopack

✉ jignesh.pancholi@swastiktechnopack.net

☎ +91 845 100 4191

Select Language

Powered by [Google Translate \(https://translate.google.com\)](https://translate.google.com)



(<https://www.swastiktechnopack.net/>)

Packing Conveyor Belt Table Machine & Line

Packing Conveyor 35 Feet

—



(images/products/packing-conveyor.png)

Machine Applications

- Perfume Filling Line
- Online Process & Operations
- Conveying Of Products

We're offline
Leave a message



Machine Specification

Technical Specifications	SPCK2035	Salient Features
Power Required	230v/ 1 Ph/ 0.8kW	Emergency Stop At Conveyor Beginning
Air Required	NA	Food Grade Endless Belt
Production Capacity	5 Mtrs/ Min Via VFD	Variable Speed Via VFD
Approx. Dim. (LxWxH Mtrs.)	3.0 x 1.8 x 0.85	Reinforced Table Top
Approx. Weight (Kgs)	1400	Belt Guides & Adjustable Belt Tension
Manpower Required	As Per Operations & Process	Leg Base & Wheels Pre Attached
Make Of Electrical Components	Bonfiglioli/Transtechno	Easy To Assemble & Disassemble
Make Of Pneumatic Components	NA	Price
Make Of Electronic Components	Schneider/Siemens/Delta	Contact Us
Make Of Valves & Fittings	NA	Add Ons (For Pricing Contact Us)
Contact Parts MOC	SS 304	Spare Kit (Recommended Add On)
Non Contact Parts MOC	MS Powder Coated	Upgrade Non Contact Parts To SS 202
Length Of Conveyor	35 Feet	Conveyor End Product Guides
Working Table Length	9 Inch	--
Working Table Width	900 mm	--



f Facebook (<https://www.facebook.com/swastiktechnopackmumbai/>)

@ Instagram (<https://www.instagram.com/swastiktechnopack/>)

YouTube YouTube (<https://www.youtube.com/swastiktechnopackmumbai>)

Twitter (<https://twitter.com/SwastikTechnopc>)

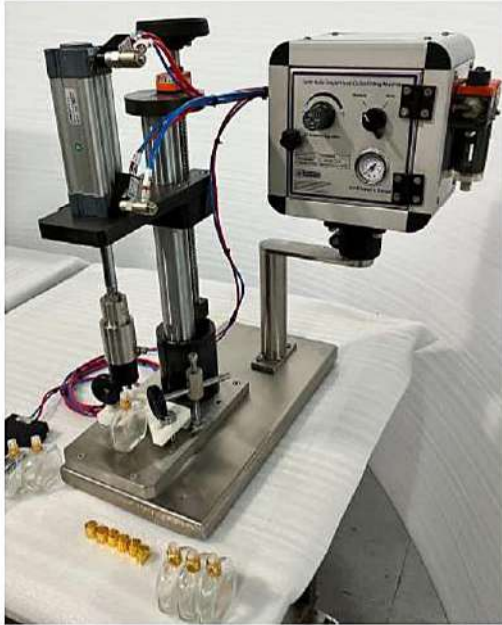
in LinkedIn (<https://www.linkedin.com/company/swastik-techno-pack-pvt-ltd>)

Important Links

We're offline
Leave a message



Video Link -



Applications

- Perfume Bottle Collar Fitting
- Glass Bottle Collar Fitting
- Plastic Bottle Collar Fitting
- Rollon/ Attar Bottle Plug Pressing
- Pressing Operation For Plugs & Caps

Application Photos



Due To Constant Innovation Driven By Customer Feedback The Actual Machine May Vary From The One Shown In The Image Above

Technical Specifications	CLF01	Salient Features
Power Required	NA	Completely Operated By Compressed Air
Air Required	2 - 3 CFM @ 2 - 3 Kg Bar	Two Operating Modes - Manual & Auto
Production Capacity	Upto 40 Bottles Per Min.	Foot Pedal Provided For Manual Mode
Approx. Dim. (LxWxH Mtrs.)	0.4 x 0.3 x 0.5	Height Adjustment With Counter
Approx. Weight (Kgs)	100	Speed Control For Both Cylinders
Manpower Required	1	V Type Guide For Round & Square Bottles
Make Of Electrical Components	NA	Round Type Guide For Other Shapes
Make Of Pneumatic Components	SMC/Festo/Metal Works	Price
Make Of Electronic Components	NA	Contact Us
Make Of Valves & Fittings	NA	Add Ons (For Pricing Contact Us)
Contact Parts MOC	Nylocast	Custom Guides For Odd Shaped Bottles
Non Contact Parts MOC	SS 304	13mm, 15 mm, 18 mm, 20 mm Holders
No. Of Cylinders	1	Bottle Counter & Sensor Kit
No. Of Heads	1	-
Pre Attached Holder	15 mm (Flat Type)	-
Min. Bottle Height	40 mm	-
Max. Bottle Height	190 mm	-

Special Note

Manufactured By		Marketed By	
Swastik Technopack Pvt. Ltd./ Swastik Engineering Works HO - A1, Pankaj Building, Symphony IT Park, Near Megarugus Hall, Chandivali, Andheri East, Mumbai - 400072, Maharashtra, India		We Do Not Have Any Affiliation With Any Company In Any Country. We Manufacture, Market & Sell Our Products Directly	
Email	marketing@swastiktechnopack.net	Web	www.swastiktechnopack.net
Phone	+912228476631 +912228576627	Vid	www.youtube.com/swastiktechnopackmumbai

Marketing Director Direct Contact (Whatsapp on India Number)

Mr.Jignesh Pancholi India - +918451004191 Whatsapp UAE Number +971589480958

Intellectual Property Of Swastik Technopack Pvt. Ltd. || Do not copy or distribute without prior written permission

Video Link - <http://youtu.be/b2g3DwjsuNI>



Machine Applications

- Crimping Of Perfume Bottles
- Crimping Of Glass Bottles
- Crimping Of Plastic Bottles

Machine Application Photos



Due To Constant Innovation Driven By Customer Feedback The Actual Machine May Vary From The One Shown In The Image Above

Technical Specifications	CRP01	Salient Features
Power Required	NA Or 230v/ 1 Ph/ 0.01kW	Completely Operated By Compressed Air
Air Required	3 - 5 CFM @ 2 - 3 Kg Bar	Two Operating Modes - Manual & Auto
Production Capacity	Upto 40 Bottles Per Min*	Spring Loaded Base Plate
Approx. Dim. (LxWxH Mtrs.)	0.4 x 0.3 x 0.8	Height Adjustment With Counter
Approx. Weight (Kgs)	150	Speed Control For Both Cylinders
Manpower Required	1	V Type Guide For Round & Square Bottles
Make Of Electrical Components	NA	Round Type Guide For Other Shapes
Make Of Pneumatic Components	SMC/Festo/Metal Works	Price
Make Of Electronic Components	NA	Contact Us
Make Of Valves & Fittings	NA	Add Ons (For Pricing Contact Us)
Contact Parts MOC	EN 47 (Collet)	Spare Kit (Recommended Add On)
Non Contact Parts MOC	SS 304	Custom Guides For Odd Shaped Bottles
No. Of Cylinders	2	15 mm, 18 mm, 20 mm Collets & Pusher
No. Of Crimping Heads	1	Bottle Counter & Sensor Kit
Pre Attached Collet & Pusher	15 mm	-
Design Version	MT 5	-
Min. & Max. Bottle Height	40 mm - 190 mm	-

Special Note

Manufactured By		Marketed By	
Swastik Technopack Pvt. Ltd./ Swastik Engineering Works HO - A1, Pankaj Building, Symphony IT Park, Near Megarugus Hall, Chandivali, Andheri East, Mumbai - 400072, Maharashtra, India		We Do Not Have Any Affiliation With Any Company In Any Country. We Manufacture, Market & Sell Our Products Directly	
Email	marketing@swastiktechnopack.net	Web	www.swastiktechnopack.net
Phone	+912228476631 +912228576627	Vid	www.youtube.com/swastiktechnopackmumbai

Marketing Director Direct Contact (Whatsapp on India Number)

Mr.Jignesh Pancholi India - +918451004191 Whatsapp UAE Number +971589480958

Intellectual Property Of Swastik Technopack Pvt. Ltd. || Do not copy or distribute without prior written permission

Swastik Semi Auto Online Air Cooled Perfume Chiller + Filter Single Unit Type 1000 Ltrs Per Hour (Double Stage Latest Model)



Video Link -



Applications

- Chilling + Transfer Of Perfume
- Transfer Only Of Perfume
- Chilling + Filter + Transfer Of Perfume
- Filter Of Perfume

Application Photos

Due To Constant Innovation Driven By Customer Feedback The Actual Machine May Vary From The One Shown In The Image Above

Technical Specifications	CF105	Salient Features
Power Required	380-440v/3 Ph/20kW	Compressor Auto Cut Off System
Air Required	15-20 CFM @ 3-4 Kg Bar	Flow Switch For Compressor Protection
Production Capacity	1000 LPH	Preventive & Timer Circuit For Compressor
Approx. Dim. (LxWxH Mtrs.)	2.6 x 1.5 x 2	Single Unit Only (Indoor)
Approx. Weight (Kgs)	1600	Control Panel Non Flameproof, Temperature Gauges
Manpower Required	1	High Level Low Level Trip Pre Fitted
Make Of Electrical Components	ABB/Bitzer	LATEST DOUBLE STAGE OUTPUT DESIGN
Make Of Pneumatic Components	SMC/Festo/IR/Metal Works	Price
Make Of Electronic Components	Siemens/Schneider/Hindustan	Contact Us
Make Of Valves & Fittings	Inoxpa, Spain	Add Ons (For Pricing Contact Us)
Contact Parts MOC	SS 304L	Spare Kit (Recommended Add On)
Non Contact Parts MOC	SS 304	Copper Piping, Gasing & Testing (Req.)
No. Of Filter Candles	4	Integration With Auto Control Panel
Pre Fitted Candle Filter Size	5 Microns	
A. Perfume Chilling & Filtering Temperature	A. (-4) or (-6) Degrees	-
B. Perfume Out Temperature	B. 8-10 Degrees	-
Accepted Ambient Temp. Max.	26 Degrees C	-

Production Capacity Dependent On Temperature Of Liquid & Ambient Temperature. Chilling + Filter = 5,00 LPH

Manufactured By		Marketed By	
Swastik Technopack Pvt. Ltd./ Swastik Engineering Works HO - A1, Pankaj Building, Symphony IT Park, Near Megarugus Hall, Chandivali, Andheri East, Mumbai - 400072, Maharashtra, India		We Do Not Have Any Affiliation With Any Company In Any Country. We Manufacture, Market & Sell Our Products Directly	
Email	marketing@swastiktechnopack.net	Web	www.swastiktechnopack.net
Phone	+912228476631 +912228576627	Vid	www.youtube.com/swastiktechnopackmumbai

Marketing Director Direct Contact (Whatsapp on India Number)

Mr.Jignesh Pancholi India - +918451004191 Whatsapp UAE Number +971589480958

Intellectual Property Of Swastik Technopack Pvt. Ltd. || Do not copy or distribute without prior written permission