

#### Parts to Build an Auto-Cycling Vacuum Press

- 1. Project EVS Kit™
- 2. Additional Hardware Store Items
- 3. Vacuum Pump
- 4. Breather Mesh
- 5. Vacuum Bag
- 6. 3/4" Thick Melamine Board

# Parts to Build a Continuous-Run Vacuum Press 1. Excel 1™ Kit , Excel 3™ Kit or Excel 5 Kit™

- 2. Breather Mesh
- Vacuum Bag
   3/4" Thick Melamine Board

			4 1 1/ 5	/14			
	- Electric Vacuum Press Kits -						
Project: EVS™		Project: EVS™	Excel 1™	Excel 3™	Excel 5™		
Auto-Cycling		Auto-Cycling Vacuum Press Kit	Continuous Run	Continuous Run	Continuous Run		
	Vacuum Press Kit		Vacuum Press Kit	Vacuum Press Kit	Vacuum Press Kit		
	and 3.5 CFM Vacuum Pump	and 5.0 CFM Vacuum Pump	with 1.4 CFM Vacuum Pump	with 3.5 CFM Vacuum Pump	with 5.0 CFM Pump		
Туре	Auto-Cycling	Auto-Cycling	Continuous-Run	Continuous-Run	Continuous-Run		
Max Bag Size Flat work:	4' x 9'	4' x 15' or 6' x 10'	4' x 4'	4' x 9'	4' x 15' or 6' x 10'		
Curved work:	4' x 4'	4' x 6'	2' x 4'	4' x 4'	4' x 6'		
Vacuum CFM	3.5 CFM	5 CFM	1.4 CFM	3.5 CFM	5 CFM		
Maximum Vacuum 1	25.5" Hg	25.5" Hg	25.5" Hg	25.5" Hg	25.5" Hg		
Maximum Force 1	1,785 lbs per square ft.	1,785 lbs per square ft.	1,785 lbs per square ft.	1,785 lbs per square ft.	1,785 lbs per square ft.		
Adjustable Vacuum	Yes	Yes	Yes	Yes	Yes		
	(via vacuum controller)	(via vacuum controller)	(via bleeder valve)	(via bleeder valve)	(via bleeder valve)		
Noise 2	63 dB	63 dB	53 dB	63 dB	63 dB		
Evacuation Time 3	114 seconds 4	54 seconds 4	174 seconds	99 seconds	46 seconds		
Build Time 2	4 to 6 hours	4 to 6 hours	20 to 25 minutes	30 to 35 minutes	30 to 35 minutes		
Kit Sale Price	\$183.90	\$183.90	\$259.50	\$379.50	\$429.50		
Pump Price	\$299.50	\$349.50	(included in kit)	(included in kit)	(included in kit)		
Additional Hardware	\$74.10	\$74.10	None	None	None		
Store Items	click here for itemized list	click here for itemized list	None	none	None		
Total Cost to Build 2	\$557.50	\$557.50	\$259.50	\$379.50	\$429.50		
Vacuum Clamping	Yes, w/ optional add-on kit	Yes, w/ optional add-on kit	Yes, w/ optional add-on kit	Yes, w/ optional add-on kit	Yes, w/ optional add-on kit		
Vacuum Forming	Yes	Yes	Yes	Yes	Yes		
Free Instructions	Website & PDF	Website & PDF	PDF	PDF	PDF		
Advantages	Very fast vacuum draw, fully	Very fast vacuum draw, fully	Fully adjustable and very	Fully adjustable and can pull	Fully adjustable, can handle		
	adjustable, and highly	adjustable, and highly	quiet. Makes vacuum	down a 4x9 bag very well.	very large vacuum projects,		
	adaptable to other uses such	adaptable to other uses such	clamping a breeze and this kit	Great for bench top vacuum	and makes vacuum clamping		
	as vacuum clamping.	as vacuum clamping.	is very easy to assemble.	clamping. Easy to assemble.	as easy as can be.		
Disadvantages	The system is a bit heavy and	The system is a bit heavy and	Limited to a vacuum bag no	Not quite as quick as the	A bit louder than the Excel 1 kit		
	takes more time to build than	takes more time to build than	larger than 4' x 4' but for	Excel 5 system and a bit	but nothing that will cause		
	a comparable Excel kit.	a comparable Excel kit.	many users, it is perfect.	louder than the Excel 1.	concern with the neighbors.		
Comments							
Imaga	vacuum press system.	can nande large bags.	is worth every permy.	vacuum press kit.	ciamping add-on is a bargain.		
illage			Excell	Encel 3	Excel 5		
				18	1.6		
	The second secon		2 3 65				
Links	Project: EVS Kit	Project: EVS Kit	Excel 1	Excel 3	Excel 5		
		5 CFM Vacuum Pump	Vacuum Press Kit	Vacuum Press Kit	Vacuum Press Kit		
Comments	This system is ideal for the woodworker who is looking for an affordable and reliable vacuum press system.	Perfect for the woodworker who requires power-house vacuum press system that can handle large bags.	The low cost of this system is just incredible. Get the vacuum clamping add-on. It is worth every penny.	Based on price and performance, I suspect this will become our most popular vacuum press kit.	The carrying handle makes this system even more portable and the optional clamping add-on is a bargain.		

1 At sea level

2 Estimated

Estimated time to achieve 21" Hg for a flat panel in a 4' x 4' vacuum bag

4 If the reservoirs are pre-charged with vacuum before opening the vacuum valve

Questions & Answers - http://www.joewoodworker.com/veneering/frequently-asked-questions.htm



#### Parts to Build an Air-Powered Auto-Cycling Vacuum Press

- 1. Your Air Compressor
- 2. Project: V4 Kit™
- 3. Breather Mesh
- 4. Vacuum Bag
- 5. 3/4" Thick Melamine Board

	- Air Powered Vacuum Press Kits -					
	Project: V4™	Project: V4™	Project: V4™	Project: V4™	Project: V4™	
Mini		Basic	Plus	Premium 5	Premium 9	
	Auto-Cycling	Auto-Cycling	Auto-Cycling	Auto-Cycling	Auto-Cycling	
	Venturi Vacuum Press Kit	Venturi Vacuum Press Kit	Venturi Vacuum Press Kit	Venturi Vacuum Press Kit	Venturi Vacuum Press Kit	
Туре	Auto-Cycling	Auto-Cycling	Auto-Cycling	Auto-Cycling	Auto-Cycling	
Max Bag Size Flat work:	2' x 4'	4' x 4'	4' x 9'	4' x 15' or 6' x 10'	6' x 15'	
Curved work:	2' x 2'	2' x 4'	4' x 4'	4' x 6'	4' x 9'	
Vacuum CFM	.5 CFM	1.2 CFM	3.2 CFM	5.5 CFM	9 CFM	
Maximum Vacuum 1	25.5" Hg	25.5" Hg	25.5" Hg	25.5" Hg	25.5" Hg	
Maximum Force 1	1,750 lbs per square foot	1,750 lbs per square foot	1,750 lbs per square foot	1,750 lbs per square foot	1,750 lbs per square foot	
Adjustable Vacuum	Yes	Yes	Yes	Yes	Yes	
	(via vacuum controller)	(via vacuum controller)	(via vacuum controller)	(via vacuum controller)	(via vacuum controller)	
Air Compressor	.8 CFM @ 80 PSI	1.8 CFM @ 80 PSI	4.8 CFM @ 80 PSI	7.8 CFM @ 80 PSI	12.5 CFM @ 80 PSI	
Output Requirement	1.2 CFM @ 90 PSI	2.2 CFM @ 90 PSI	5.5 CFM @ 90 PSI	9 CFM @ 90 PSI	14 CFM @ 90 PSI	
Noise 2	68 dB	68 dB	68 dB	68 dB	68 dB	
Evacuation Time 3	262 seconds 4	118 seconds 4	66 seconds 4	38 seconds 4	25 seconds 4	
Build Time 2	2 to 3 hours	2 to 3 hours	2 to 3 hours	2 to 3 hours	2 to 3 hours	
Items Not Included	PVC Cement	PVC Cement	PVC Cement	PVC Cement	PVC Cement	
Kit Sale Price	\$279.50	\$279.50	\$289.50			
Vacuum Clamping	Yes, w/ optional add-on kit	Yes, w/ optional add-on kit	Yes, w/ optional add-on kit	Yes, w/ optional add-on kit	Yes, w/ optional add-on kit	
Vacuum Forming	Yes	Yes	Yes Yes		Yes	
Free Instructions	Downloadable PDF	Downloadable PDF	PDF Downloadable PDF Downloadable PDF		Downloadable PDF	
Advantages	Great for very small	Great for small compressors.	Very reliable and easy to build.	This version of the kit is very	A system like this can handle	
	compressors. The kit is easy	It's very easy to build and of	Excellent vacuum speed at a	fast. It's even faster than a 5	almost any veneering project	
	to build and ultra-reliable.	course it's ultra-reliable.	super low cost.	CFM electric vacuum pump.	that you can imagine.	
Disadvantages	It's not as fast as some users	Faster than the Mini version	Requires a small to medium	Requires a decent size air	Requires a large air	
	prefer and has a lower	but not as fast as the other kits	size compressor but it's very	compressor and uses 7.8 CFM	compressor and uses 12.5	
	performance-to-cost ratio.	offered here.	efficient with the air.	of air to create vacuum.	CFM of air to create vacuum.	
Comments	This system is best suited for	If your compressor will allow it,	This is the kit that gives you	The upgraded parts cause a	The 9 CFM venturi is	
	smaller projects but if you	spend an extra 10 bucks to get	the most bang for your buck.	jump in price but overall, this is	ridiculously quick. Similar high-	
	own a small air compressor, it's not a bad deal.	the "Plus" model. It's a very worthwhile upgrade.	This is one of my favorite vacuum presses.	a very cost-effective vacuum	speed systems can cost more than twice as much.	
Image	it's flot a bad deal.	worthwrite upgrade.	vacuum presses.	pressing system.	triair twice as much.	
illage	PROJECT: VA	PROJECT: VA	PROJECT: W.	PROJECT: W.	PROJECT: VA	
Link	Project: V4	Project: V4	Project: V4	Project: V4	Project: V4	
	Vacuum Press Kit	Vacuum Press Kit	Vacuum Press Kit	Vacuum Press Kit	Vacuum Press Kit	

1 At sea level
2 Estimated
3 Estimated time to achieve 21" Hg for a flat panel in a 4' x 4' vacuum bag
4 If the reservoirs are pre-charged with vacuum before opening the vacuum valve

Questions & Answers - http://www.joewoodworker.com/veneering/frequently-asked-questions.htm



- Vacuum Pressing Bags -								
Nominal Size	Approximate Size	Included	Min. Vacuum	Material	Material	Seam	Lubricant	Price &
(Width x Length)	(Width x Length)	Bag Closure	Source 1	Name	Type	Method 2	Infusion 3	Product Link
2' x 2'	27" x 27"	29"	1 CFM	VS Standard™	27 Mil Vinyl	RF Welded	No	\$56.00
2' x 2'	27" x 27"	29"	1 CFM	VS Elite™	20 Mil Polyurethane	RF Welded	Yes	\$60.00
2' x 2'	27" x 27"	29"	1 CFM	VS Extreme™	30 Mil Polyurethane	RF Welded	Yes	\$75.00
2' x 4'	27" x 54"	29"	1 CFM	VS Standard™	27 Mil Vinyl	RF Welded	No	\$74.00
2' x 4'	27" x 54"	29"	1 CFM	VS Elite™	20 Mil Polyurethane	RF Welded	Yes	\$111.00
2' x 4'	27" x 54"	29"	1 CFM	VS Extreme™	30 Mil Polyurethane	RF Welded	Yes	\$149.00
2' x 6'	27" x 78"	29"	1 CFM	VS Standard ™	27 Mil Vinyl	RF Welded	No	\$94.00
2' x 6'	27" x 78"	29"	1 CFM	VS Extreme™	30 Mil Polyurethane	RF Welded	Yes	\$189.00
2' x 9'	27" x 114"	29"	1 CFM	VS Elite™	20 Mil Polyurethane	RF Welded	Yes	\$163.00
2' x 9'	27" x 114"	29"	1 CFM	VS Extreme™	30 Mil Polyurethane	RF Welded	Yes	\$212.00
2' x 12'	27" x 150"	29"	3 CFM	VS Elite™	20 Mil Polyurethane	RF Welded	Yes	\$188.00
2' x 21'	27" x 258"	29"	5 CFM	VS Elite™	20 Mil Polyurethane	RF Welded	Yes	\$227.00
4' x 4'	54" x 54"	58"	1 CFM	VS Standard ™	27 Mil Vinyl	RF Welded	No	\$115.00
4' x 4'	54" x 54"	58"	1 CFM	VS Elite™	20 Mil Polyurethane	Seamless	Yes	\$194.00
4' x 4'	54" x 54"	58"	1 CFM	VS Extreme™	30 Mil Polyurethane	Seamless	Yes	\$239.00
4' x 6'	54" x 78"	58"	3 CFM	VS Standard ™	27 Mil Vinyl	RF Welded	No	\$139.00
4' x 6'	54" x 78"	58"	3 CFM	VS Elite™	20 Mil Polyurethane	Seamless	Yes	\$220.00
4' x 6'	54" x 78"	58"	3 CFM	VS Extreme™	30 Mil Polyurethane	Seamless	Yes	\$276.00
4' x 8'	54" x 100"	58"	3 CFM	VS Standard ™	27 Mil Vinyl	RF Welded	No	\$159.00
4' x 9'	54" x 114"	58"	3 CFM	VS Elite™	20 Mil Polyurethane	Seamless	Yes	\$268.00
4' x 9'	54" x 114"	58"	3 CFM	VS Extreme™	30 Mil Polyurethane	Seamless	Yes	\$366.00
4' x 12'	54" x 150"	58"	5 CFM	VS Elite™	20 Mil Polyurethane	Seamless	Yes	\$349.00
4' x 12'	54" x 150"	58"	5 CFM	VS Extreme™	30 Mil Polyurethane	Seamless	Yes	\$419.00
4' x 15'	54" x 186"	58"	5 CFM	VS Elite™	20 Mil Polyurethane	Seamless	Yes	\$425.00
6' x 6'	78" x 78"	82"	3 CFM	VS Extreme™	30 Mil Polyurethane	RF Welded	Yes	\$381.00
6' x 9'	78" x 114"	82"	5 CFM	VS Extreme™	30 Mil Polyurethane	RF Welded	Yes	\$598.00
6' x 15'	78" x 186"	82"	5 CFM	VS Extreme™	30 Mil Polyurethane	RF Welded	Yes	\$830.00

<sup>1</sup> The required vacuum flow for flat panel work.

# **More Information About Our Vacuum Bags**

- All VeneerSupplies.com vacuum bags are built in the USA.
- Each vacuum bag includes one bag closure.
- Each vacuum bag also includes our flush-mount stem.
- A lock-on connector, which is included with all of our vacuum press kits, is required to attach the vacuum tube to the bag.



This refers to the <u>edge</u> seams. All VS Standard™ vacuum bags have an RF welded <u>end</u> seam.

VS Elite™ and VS Extreme™ vacuum bags are infused with a non-transferring lubricant that prevents most veneering adhesives from sticking to the bag.

## **Choosing a Vacuum Press**

There are three types of vacuum presses for veneering. The information below refers to the systems offered at VeneerSupplies.com.

<u>Auto-Cycling Venturi System</u>: The <u>Project</u>: V4 kit creates vacuum using compressed air through a vacuum generator called a venturi. This system does not include an air compressor but you can buy one larger home improvement stores. The vacuum press is automatically controlled by a switching device that measures the vacuum level inside of the system and keeps it reasonably constant by opening the flow of compressed air to the venturi if the vacuum level decreases. The air compressor only runs if the air in the tank drops below level set by the manufacturer.

<u>Auto-Cycling Electric Pump System</u>: The <u>Project</u>: EVS kit also cycles on and off but achieves vacuum via an electric pump. Like the venturi system, it is automatically controlled by a switching device which measures vacuum inside of the system and keeps it reasonably constant by turning the pump on until the desired vacuum level is reached.

Continuous-Run Electric Pump System: A continuously running vacuum system such as the Excel 1, Excel 3, or Excel 5 uses an electric pump but does not cycle on and off. It run continuously, but don't worry... most pumps are rated for continuous duty and some manufacturer suggest that these types of pumps can run for two years without stopping. These systems are less expensive and easy to assemble.

## **Other Considerations**

#### **Performance**

<u>Maximum Vacuum</u>: Each of these systems can pull more than enough vacuum for veneering and clamping most bent lamination projects. The maximum vacuum is 25.5" of Hg at sea level for all of the systems we offer. This equals roughly 1,800 lbs of pressure per square foot. See this chart for details. Keep in mind that approximately 1" of Hg is lost for every 1,000 feet above sea level. If a pump is capable of pulling 25.5" of Hg at sea level, it will only pull 20.5" at 5000' above sea level.

<u>Cubic Feet per Minute</u>: The most common performance measure is the flow rating at zero vacuum. This coincides with the amount of time it takes to draw full vacuum on a vacuum bag. Bags that have a large amount of air inside (such as those being used with a curved veneer project) will benefit from a high-CFM vacuum source. More information about this is provided in the chart in the next page. VeneerSupplies.com offers vacuum sources from 1 CFM to 9 CFM.

Keep in mind that a venturi will typically create full vacuum faster than a comparable electric pump. This is referred to as the "CFM Curve". It simply means that 3 CFM electric pump will draw vacuum slower than a 3 CFM venturi.

#### **Project/Vacuum Bag Size**

The CFM of the vacuum source typically determines the maximum bag size that can be used. Keep in mind, these are estimates.

Project	Minimum Requirement	Minimum Requirement
4' x 4' or smaller vacuum bags	1 CFM for flat panels	3 CFM for curved panels
4' x 6' to 4' x 8' vacuum bags	3 CFM for flat panels	5 CFM for curved panels
4' x 9' to 6' x 15' vacuum bags	5 CFM for flat panels	9+ CFM for curved panels
Vacuum clamping	1 CFM for non-porous materials	3+ CFM for porous materials
Vacuum chucking on a lathe*	1 CFM for very small projects	5 CFM for medium projects

<sup>\*</sup> This largely depends on the porosity of the project.

### Reliability

All of the systems described here are very reliable pieces of equipment with a focus on reduced complexity. Each component of every vacuum press kit uses vigorously tested components from trusted suppliers. Several of our vacuum press plans have been available and in use since 2002. A venturi-based model from 2003 is still the workhorse in my own shop! Consider posting a question on any of the online woodworking forums for more feedback on our vacuum press kits. We have very a helpful customer base.

#### **Portability**

Though the Project: EVS system is portable in the sense that electricity is easily obtainable, the system can weigh 30 lbs or more. Some users put casters on the bottom of the system to roll it around their shop. The 18 lb weight of the Project: V4 makes it very portable but compressed air is often not as easy to find outside of the workshop. The Excel 1 weighs approximately 14 lbs. The Excel 3 and Excel 5 weigh about 18 lbs and since they run on electricity alone, the Excel kits are the most portable systems we offer.

#### **Adjustability**

With the standard vacuum controller included with the Project: EVS and Project: V4 kits, the vacuum level can be adjusted from 10.5" to 25.5" of Hg. For most veneer projects, a setting between 18" and 21" is ideal. Excessive vacuum levels do not improve the bond of the veneer to the substrate. It only forces the vacuum source to work harder and risks glue-line starvation. The EVS and V4 kits can be upgraded with a special vacuum controller designed for lower vacuum levels on projects such foam core modeling. The Excel 1, 3, and 5 systems can be adjusted from 5" to 25.5" of Hg using the simple bleeder valve included with the kit.

#### **Noise Factor**

- Project V4: These systems operate at 68 dB during the "on" cycle which is less than the sound of a running shower.
- Excel 1, 3, and 5: The Excel 1 systems operates at 53 dB which is said to be the sound level of conversational speech at home. The Excel 3 and 5 operate at 63 dB which is slightly louder than conversational speech volume in the workplace.
- <u>Project EVS</u>: The 1, 3, and 5 CFM pumps offered at VeneerSupplies.com operate at 63dB. In an auto-cycling system the sound is only present when the unit is recharging the vacuum.

#### **Build Time**

Project V4: less than 2 hours

Excel 3 and Excel 5: 30 to 35 minutes

Excel 1: 20 to 25 minutes

Project EVS: 3 to 7 hours Excel 3 and Excel

## **Benchtop Vacuum Clamping**

The companion clamping kit allows you to use the massive holding power of vacuum to instantly hold work pieces to your bench top for sanding, routing, carving and more. The picture shown to the right is the version used for the Project: EVS and Project: V4 systems. A clamping add-on for the Excel and CRS kits is also available. You'll likely be surprised by the ease and versatility of a simple vacuum clamping set up.



#### **Don't Forget Breather Mesh**

Breather mesh is a unique plastic fabric that allows air to flow to the bag stem. When used in conjunction with bottom platen made from 3/4" thick melamine board (available at your local hardware store) breather mesh helps create an even level of vacuum on the project. It is used in place of a top platen. Without it, the vacuum bag material will seal itself against the veneer causing pockets of air to form. These pockets have little or no vacuum inside and therefore do not provide the even clamping strength required to keep the veneer pressed firm to the substrate during the vacuum pressing process. Use breather mesh to distribute vacuum evenly throughout the bag. This is the key to successful vacuum pressing!

