

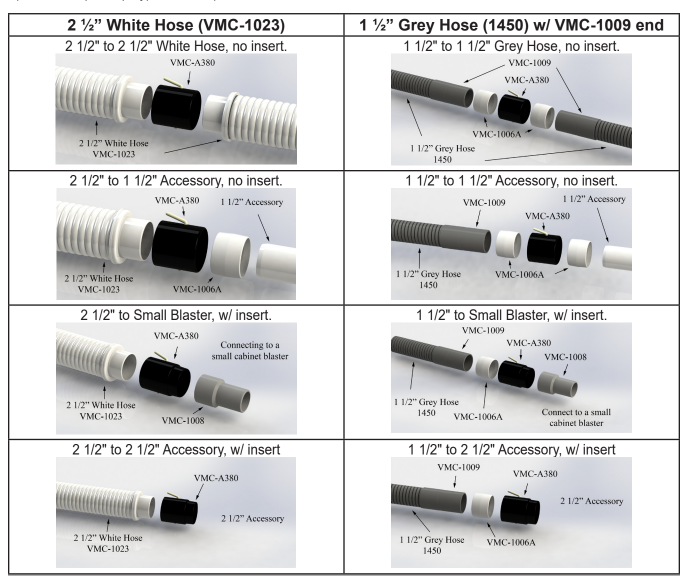
## ADAPTER GUIDE VMC-A380

#### **INTRODUCTION:**

The Vaniman Shut-off Valve is designed to shut-off an unused dust collecting station in a multiple station system. For example, if you have a two station Vanguard Gold 2X unit with 2-1/2" hoses, you may place one of these valves at each workstation.

#### **ASSEMBLY INSTRUCTIONS:**

The Shut-off Valve is designed to fit a 2-1/2" hose as used by of Vaniman's dust collectors except the Vanguard 1X and Van-I-Vac. The valve body is designed to accept a male 2-1/2" hose end on either end. A male adaptor has been included and is pressed into one end of the valve body. The male adaptor will fit directly into a Vaniman Fishmouth (VMC-A395) or Splash Hood (96045). Typical hook-ups are illustrated below:



#### **OPERATING INSTRUCTIONS:**

The valve lever is used to open and close the Shut-off Valve. The valve is open when the lever is pointing toward the male adaptor and off when turned at right angles counterclockwise.



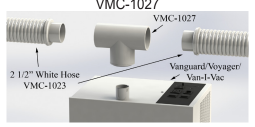
### ADAPTER GUIDE

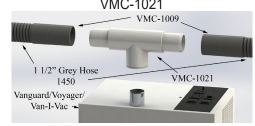
#### **TEES**

#### **INSTRUCTIONS:**

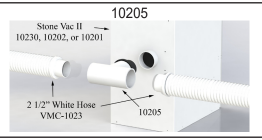
Vaniman offers different size tee adapters for adding a second suction station. The tee adapter should be placed directly onto the dust collector or on the Accumulator as shown below.

# 2 ½" White Hose (VMC-1023) 1 ½" Grey Hose (1450) w/ VMC-1009 end Vanguard/Voyager/Van-I-Vac 10330, 10320, 10310, 10630, & 10600: VMC-1027 VMC-1029 VMC-1009

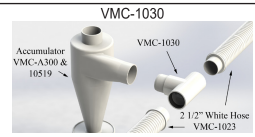


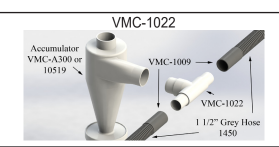


#### Stone Vac II 10230, 10202, & 10201:



#### Accumulator VMC-A300 & 10519:



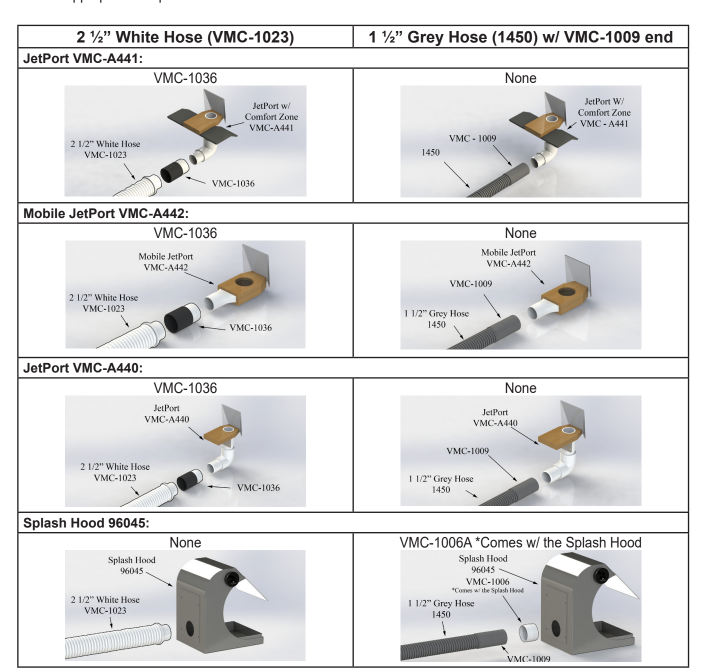




### ADAPTER GUIDE ACCESSORIES

#### **INSTRUCTIONS:**

Vaniman supplies a wide range of Accessories to complement the Dust Collectors and Micro Abrasive Sand Blasters. The Accessories come in two sizes only, 2 1/2" and 1 1/2" outlets. Below illustrates the different Accessories and the appropriate adapters.





### ADAPTER GUIDE ACCESSORIES





### ADAPTER GUIDE VAC LINE 2" 96038

#### **INSTRUCTIONS:**

Vaniman supplies a wide range of plumbing solutions but nothing is like the 2" Vac Line. Using a rigid material increases performance by reducing friction during collection. Use this adapter guide to piece together your plumbing and as always call Vaniman for any questions your may have. Below illustrates the different Vac Line attachments and the appropriate adapters.

Elbows	Tees
Elbow 90 degrees - 96031	Single Sweep Tee - 96034
Sweep Elbow 90 degrees - 96030	Double Sweep Tee - 96033
Elbow 45 degrees - 96032	Tee - 96035
Misc	
Bracket - 96036	Wall Mount - 96063



### ADAPTER GUIDE PNEUMATIC VALVE 10518

#### **INSTRUCTIONS:**

Vaniman supplies a collection of plumbing valve solutions but the pneumatic valve is the only one that can be controlled remotely. Using these valves will increase overall efficiency and reduces. It requires compressed air and can be controlled with a Smart Switch or Smart AutoPilot. DO NOT OVER PRESSURE THE VALVES (15-20PSI max). Use this adapter guide to incorporate the pneumatic valve(s) to your plumbing and as always call Vaniman for any questions you may have. Below illustrates the different pneumatic valve and each are integrated.

