

Capture Arm with 8" Plexi Nozzle Remove debris at the source and prevent it from becoming airborne

Shipping Weight: 2 lb (1 kg)

- » Installs on your work-bench
- >> Extends to 24" long, holds its own weight
- » 8" diameter nozzle (203mm)
- >> Optional manual valve can be purchased separately (#H397)
- Hose NOT included



CAPTURE ARM CONFIGURATION	WITHOUT VALVE	WITH MANUAL VALVE
Capture arm ONLY (NO table bracket) to connect to ASV or unit directly	AA005	AA006
Capture arm with table bracket to connect to 3" diameter hose	AA063	AA062
Capture arm with table bracket to connect to 1.5" or 2" diameter hose	AA068	AA064

Capture Arm with 1.5" Oval Nozzle

Remove debris at the source and prevent it from becoming airborne

Shipping Weight: 2 lb (1 kg)

- >> Installs on your work-bench
- >> Extends to 24" long, holds its own weight
- >> 1.5" oval nozzle (38mm)
- >> Optional manual valve can be purchased separately (#H397)
- Hose NOT included



CAPTURE ARM CONFIGURATION	WIHTOUT VALVE	WITH MANUAL VALVE
Capture arm ONLY (NO table bracket) to connect to ASV or unit directly	A154	A127
Capture arm with table bracket to connect to 3" diameter hose	AA168	AA116
Capture arm with table bracket to connect to 1.5" or 2" diameter hose	AA170	AA065

Capture Arm with Round Nozzle

Remove debris at the source and prevent it from becoming airborne

Shipping Weight: 2 lb (1 kg)

- >> Installs on your work-bench
- » Extends to 24" long, holds its own weight
- >> 4" round nozzle (102mm)
- >> Optional manual valve can be purchased separately (#H397)
- Hose NOT included



CAPTURE ARM CONFIGURATION	WITHOUT VALVE	WITH MANUAL VALVE
Capture arm ONLY (NO table bracket) to connect to ASV or unit directly	A150	A159
Capture arm with table bracket to connect to 3" diameter hose	AA166	AA169
Capture arm with table bracket to connect to 1.5" or 2" diameter hose	AA357	AA293



Integrated Manual Valve for Capture Arms Source capture airflow control Item #: H397

Dimensions (HxWxL):closed 3x3.8 in (7.6x9.5 cm), open 3x6.4 in (7.6x16.2 cm) Shipping Weight: 2 lb (1 kg)

- >> Manual OPEN/CLOSE Valve for flexible capture arm
- >> Can be installed anywhere along the capture arm

Magnetic Support For Flexible Arm, for polishing and grinding LED containment box with magnifier Item #: AA095

Shipping Weight: 5 lbs (2 kg)

- » Installs on any metallic surface
- >> Can be used with any Quatro black flexible arm
- » Install flexible arm on one end and 3 in (75 mm) diameter hose on other end





ASV Capture Arms

Airflow control AND remotely start/stop dust collector at each workstation
Connect several ASVs to one dust collector to accommodate multiple workstations

Shipping Weight: 2 lb (1 kg)

- Slide Valve opens and closes for a dual purpose: Controls suction by blocking airflow at idle workstations Remotely switches dust collector on and off at each workstation
- >> Connect as many ASVs as needed to one dust collector
- >> Dust collector will remain on as long as one valve is open
- >> REAR COLLAR DIAMETERS CAN VARY (1.5 in, 2 in, 2.5 in or 3 in)
- » Included: Inlet Nozzle (see table below), Table-Stand Support Bracket (#AA423), 25 ft long cable
- >> Optional: Cable to connect to unit (#AE750) (1 cable per unit)

PART NUMBER SELECTION GUIDE		FRONT DIAMETER 3"			
		8" Plexi Nozzle	4" Round Nozzle	1.5" Oval Nozzle	
	1.5"	AA433P-A31-20	AA433R-A31-20	AA4330-A31-20	
REAR DIAMETER	2"	AA433P-A32-20	AA433R-A32-20	AA4330-A32-20	
	2.5"	AA433P-A35-20	AA433R-A35-20	AA4330-A35-20	
	3"	AA433P-A33-20	AA433R-A33-20	AA4330-A33-20	

MSV (Manual Slide Valve)

Airflow control at each workstation

Dimensions (HxWxL): 3x7.3x2.5 in (8x19x6 cm) Shipping Weight: 5 lbs (2 kg)

- >> Shut Off Airflow When Not Using
- >> For manual Open-Close operation
- $\textcolor{red}{\triangleright} \hspace{0.1cm} \textbf{Shut-off work-station when not in use, increase suction power to other work-stations or attachments}$
- » CAN BE BUILT IN ANY DIAMETER (FRONT AND REAR CAN BE DIFFERENT DIAMETERS)
- >> Optional: Support stand to mount onto existing valve is sold separately (#AA423)



PART NUMBER SELECTION GUIDE		FRONT DIAMETER			
		1.5"	2"	3"	
	1.5"	AA413-M11	AA413-M21	AA413-M31	
REAR DIAMETER	2"	AA413-M12	AA413-M22	AA413-M32	
	3"	AA413-M13	AA413-M23	AA413-M33	



MSV (Manual Slide Valve) with integrated support stand Airflow control at each workstation

Dimensions (HxWxL): 5x7.3x2.5 in (12.7x19x6 cm) Shipping Weight: 5 lbs (2 kg)

- » Can be conveniently bolted OR clamped down to secure
- >> Shut off airflow when not using
- » For manual open/close operation
- Shut-off workstation when not in use, increase suction power to other workstations or attachments
- >> Valve INCLUDES integrated support stand
- » CAN BE BUILT IN ANY DIAMETER (FRONT AND REAR CAN BE DIFFERENT DIAMETERS)

PART NUMBER SELECTION GUIDE		FRONT DIAMETER			
		1.5"	2"	3"	
	1.5"	AA433-M11	AA433-M21	AA433-M31	
REAR DIAMETER	2"	AA433-M12	AA433-M22	AA433-M32	
	3"	AA433-M13	AA433-M23	AA433-M33	



ASV (Auto Start Valve)

Airflow control AND remotely start/stop dust collector at each workstation Connect several ASVs to one dust collector to accommodate multiple workstations

Dimensions (HxWxL): 6.2x7.3x2.5 in (16x19x6 cm) Shipping Weight: 2 lb (1 kg)

- » Slide Valve opens and closes for a dual purpose: Controls suction by blocking airflow at idle workstations Remotely switches dust collector on and off at each workstation
- » Connect as many ASVs as needed to one dust collector. Dust collector will remain on as long as one valve is open
- >> Clamp or bolt ASVs directly to workbench
- >> FRONT AND REAR COLLAR DIAMETERS CAN VARY (1.5 in, 2 in, 2.5 in or 3 in)
- >> Included: 25 ft cable (10 ft cable also available)
- » Optional: Table-Stand Support Bracket (#AA423), Cable to connect to unit (#AE750) (1 cable per unit)

PART NUMBER SELECTION GUIDE		FRONT DIAMETER			
		1.5"	2"	2.5"	3"
	1.5"	AA413-A11-20	AA413-A21-20	AA413-A51-20	AA413-A31-20
REAR DIAMETER	2"	AA413-A12-20	AA413-A22-20	AA413-A52-20	AA413-A32-20
	2.5"	AA413-A15-20	AA413-A25-20	AA413-A55-20	AA413-A35-20
	3"	AA413-A13-20	AA413-A23-20	AA413-A53-20	AA413-A33-20

ASV (Auto Start Valve) with integrated support stand

Airflow control AND remotely start/stop dust collector at each workstation Connect several ASVs to one dust collector to accommodate multiple workstations

Dimensions (HxWxL): 6.2x7.3x2.5 in (16x19x6 cm) Shipping Weight: 2 lb (1 kg)

- Slide Valve opens and closes for a dual purpose: Controls suction by blocking airflow at idle workstations Remotely switches dust collector on and off at each workstation
- » Connect as many ASVs as needed to one dust collector. Dust collector will remain on as long as one valve is open
- >> Clamp or bolt the integrated support stand directly to workbench
- >> FRONT AND REAR COLLAR DIAMETERS CAN VARY (1.5 in, 2 in, 2.5 in or 3 in)
- >> Included: 25 ft cable (10 ft cable also available)
- >> Optional: Cable to connect to unit (#AE750) (1 cable per unit)



PART NUMBER SELECTION GUIDE		FRONT DIAMETER			
		1.5"	2"	2.5"	3"
	1.5"	AA433-A11-20	AA433-A21-20	AA433-A51-20	AA433-A31-20
REAR DIAMETER	2"	AA433-A12-20	AA433-A22-20	AA433-A52-20	AA433-A32-20
	2.5"	AA433-A15-20	AA433-A25-20	AA433-A55-20	AA433-A35-20
	3"	AA433-A13-20	AA433-A23-20	AA433-A53-20	AA433-A33-20