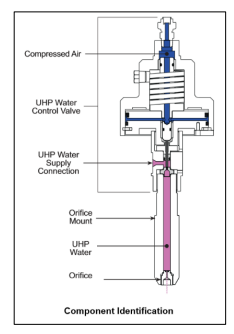


OmniJet III Cutting Head Assemblies

The OmniJet III Cutting Head Assembly mounts directly to your motion system's Z-Axis or your remote assembly and houses the components used to direct the Ultra High Pressure (UHP) water stream being delivered from your UHP pump. The OmniJet III Cutting Head is used when water only is required for your cutting application.



OmniJet III, 60K PSI Cutting Head Assembly

The primary components of a complete cutting head assembly include a UHP Control Valve (sometimes referred to as an On/Off Valve) and an Orifice Mount which houses the Orifice.

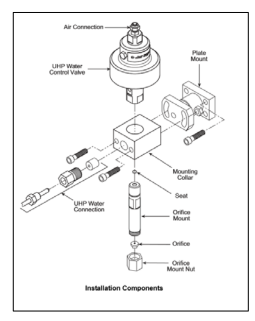
The UHP Water Control Valve turns the UHP water flow on and off and hence is often referred to as an On/Off Valve. Supplying compressed air to the UHP Water Control Valve opens a needle valve allowing UHP water to flow; removing the compressed air closes the needle valve and stops the flow of UHP water.

An Orifice Mount houses the Orifice that concentrates the water

stream. The length of the Orifice Mount affects the length of the UHP water stream core and how fast the water stream can be turned on and off. The longer Mount generally delivers a more accurate cut; however, it requires a greater dwell time to

move to the next position on a part cut as the water stream must fully vacate the Mount prior to the move. Orifice Mounts are sold separately and can be changed based on application needs.

The Orifice size sets the diameter of the UHP water stream (also called kerf) and are available in a variety of jewel materials and sizes. (See Jet Edge's Nozzles and Orifice information on selecting an Orifice.) Fan Tip Orifices are also available for cleaning operations, providing a 2" flared water stream, in the shape of a flat fan.



OmniJet III, xP Cutting Head Assembly

Field Repair kits are available to simplify the ordering of components. Additionally, Jet Edge will do factory rebuilds to bring your cutting head back into factory specification.



OmniJet III 60K PSI Cutting Head Assemblies

OmniJet III 60K PSI Cutting Head Assembly, Long Mount (PN 56364)



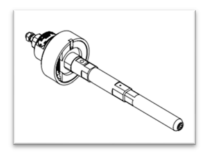
The OmniJet III Cutting Head Assembly with Long Mount consists of a UHP Water Control Valve (PN 110893) and a 6.1" Orifice Mount (PN 36969) for waterjet cutting. It is the most popular cutting head for precision cutting. One Sapphire Orifice .008" I.D. (PN 36874008) is included.

OmniJet III 60K PSI Cutting Head Assembly, Standard Mount (PN 56022)



The OmniJet III Cutting Head Assembly, Standard Mount consists of a UHP Water Control Valve (PN 110893) and a 4.4" Orifice Mount (PN 36827) for waterjet cutting. One Sapphire Orifice .008" I.D. (PN 36874008) is included.

OmniJet III 60K PSI Cutting Head Assembly, Long Mount with 3.5" Extension (PN 111044)



The OmniJet III Cutting Head Assembly with Long Mount 6.1" and 3.5" Extension is used when the Mount needs to be extended to reach the cutting surface. A UHP Control Valve (PN 110893) is attached to the Long Mount 6.1" (PN 36969) along with the 3.5" Extension (PN 111042) in this assembly. One Sapphire Orifice .008" I.D. (PN 36874008) is included.

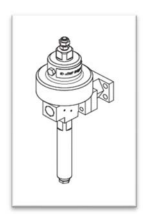
OmniJet III 60K PSI Cutting Head Assembly, Fast Acting (PN 56217)



The OmniJet III Fast Acting Cutting Head Assembly utilizes a short 2.65" Orifice Mount (PN 37339) and a Quick Exhaust Valve attached to the Water Control Valve (PN 110893). When combined, this allows for faster on/off control of the water stream. This Cutting Head Assembly is preferred when there are fewer continuous cuts and more transversing of the cutting head. One Sapphire Orifice .008" I.D. (PN 36874008) is included.

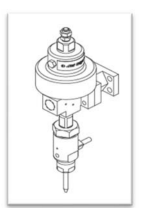


OmniJet III 60K PSI Cutting Head Assembly, Precision Mount (PN 100842)



The OmniJet III Precision Mount Cutting Head Assembly utilizes a 6.1" Orifice Mount (PN 36969) with the UHP Control Valve (PN 110893) for waterjet cutting. The valve body and precision mount utilize a channel and rail slotting system to ensure high precision locating of the Cutting Head Assembly and does not require an additional Mounting Collar. Orifices are sold separately.

<u>OmniJet III 60K PSI Cutting Head Assembly, Precision Mount with Permailign II Abrasive Orifice Assembly</u> (PN 56426)



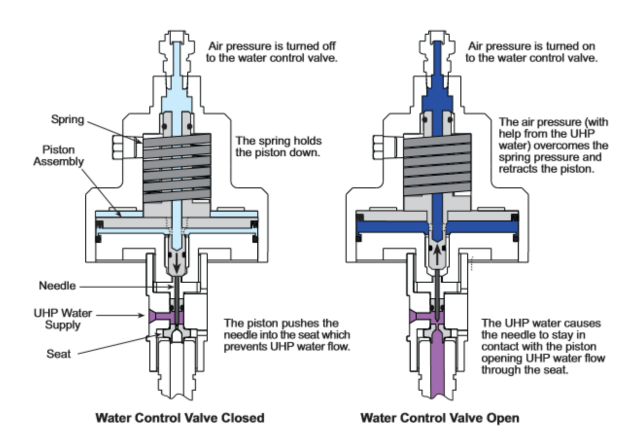
This OmniJet III Precision Mount incorporates a Permalign II Abrasive Cutting Head Assembly (PN 100150) into the UHP Control Valve (PN 110893). You maintain all of the benefits of precision mounting as you convert your water only Cutting Head Assembly into an Abravise Cutting Assembly. One Sapphire Orifice .012" (PN 100159012) and one Nozzle .035" ID x 3" Long x .250" OD (PN 107113) are included.

| OmniJet III | Pricing | |
|-------------|--|------------|
| Part Number | Description | rricing |
| 56364 | OmniJet III, Cutting Head Assembly, Long Mount | \$1,400.00 |
| 56022 | OmniJet III, Cutting Head Assembly, Standard Mount | \$1,200.00 |
| 111044 | OmniJet III, Cutting Head Assembly, Long Mount with 3.5" Extension | \$1,800.00 |
| 56217 | OmniJet III, Cutting Head Assembly, Fast Acting | \$1,950.00 |
| 100842 | OmniJet III, Cutting Head Assembly, Precision Mount | \$2,615.00 |
| | OmniJet III, Cutting Head Assembly, Precision Mount | |
| 56426 | w/Permalign II Abrasive Orifice Assembly | \$3,024.00 |



OmniJet III UHP Control Valves

The UHP Water Control Valve turns the UHP water flow on and off and hence is often referred to as an On/Off Valve. It is a pneumatic valve that uses compressed air to turn the water flow on and off. Supplying compressed air to the UHP Water Control Valve opens a needle valve allowing UHP water to flow; removing the compressed air closes the needle valve and stops the flow of UHP water.



OmniJet III 60K PSI Control Valves

OmniJet III 60K PSI Control Valve, W/O Orifice Mount (PN 110893)



The OmniJet III Control Valve is the valve used on the Standard Mount (PN 56022), Long Mount (PN 56364) and Precision Mount (PN 100842) Cutting Head Assemblies without an orifice mount. Several Orifice Mounts, a Permalign Abrasive Head or other adapters may be attached to the Control Valve. It is designed for flows up to 4 gpm at 55K psi (16 lpm at 3,88 bar).

OmniJet III 60K PSI Control Valve, High Flow (PN 102576)



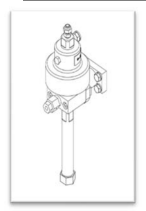
The High Flow OmniJet is a pneumatically actuated On/Off Valve that controls the flow of ultra high pressure (UHP) water to another device. This valve is often used for remote on/off control of the Hp water for cleaning and cutting accessories used in cleaning and cutting applications. This High Flow Valve is designed for flows up to 7 gpm at 55Kpsi (26 lpm at 16 bar).

| OmniJet III | Pricing | | |
|-------------|---|------------|--|
| Part Number | Description | rricing | |
| 110893 | OmniJet III, UHP Control Valve, w/o Orifice Mount | \$1,125.00 | |
| 102576 | OmniJet III, UHP Control Valve, High Flow | \$1,648.00 | |



OmniJet III xP Cutting Head Assemblies

OmniJet III xP 90K PSI Cutting Head Assembly, Standard Mount (PN 106090)



The OmniJet III xP Cutting Head Assembly with a Standard Mount consists of a UHP Water Control Valve (PN 106265) and a 6.17" Orifice Mount (PN 106091) for waterjet cutting. Orifices are sold separately.

| OmniJet III xP Cutting Head Assemblies | | Pricina | | |
|--|---|------------|--|--|
| Part Number | Description | Pricing | | |
| 106090 | OmniJet III xP, Cutting Head Assembly, Standard Mount | \$2,500.00 | | |

OmniJet III xP UHP Control Valves

OmniJet III xP 90K PSI UHP Control Valve (PN 106265)

The OmniJet III xP Control Valve is the same valve used on the Standard Mount Cutting Head Assembly without an orifice mount. A Standard or Long Orifice Mount may be attached to the Control Valve.



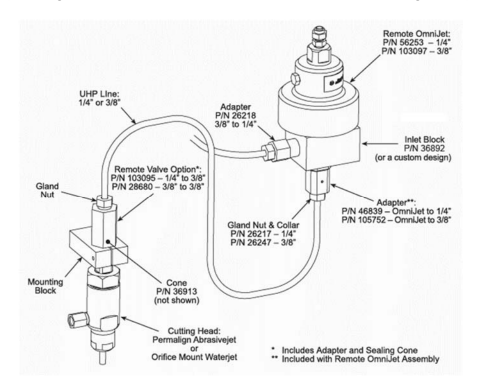
| OmniJet III xP UHP Control Valves | | Pricina |
|-----------------------------------|-------------------------------|------------|
| Part Number | Description | Triemg |
| 106265 | OmniJet III xP, Control Valve | \$1,350.00 |



OmniJet III Remote UHP Control Valve

The OmniJet III Remote UHP Control Valve separates the water Control Valve from the Orifice Mount and Orfice and can be mounted remotely. The OmniJet III Remote UHP Control Valve is typically used when multiple cutting heads must be positioned near each other or in situations where there is no room for the UHP Control Valve to stack on the cutting heads. This application allows one UHP Control Valve to regulate the water flow to multiple cutting heads. Consideration must be given to the size and number of orifices vs. the available water flow from the UHP Control Valve when selecting this option.

The OmniJet III Remote Control Valve is available in 1/4" and 3/8" configurations. Use the 1/4" configuration when the Remote Control Valve is located at a fixed position and the cutting head is located where its position might be adjusted across the spreader bar (the ¼ inch UHP water line allows for some flex). Use the 3/8" configuration when the Remote Control Valve and the cutting head are in fixed positions. A single OmniJet III Remote Control Valve can supply multiple cutting heads up to a flow of 2 gpm (7.5 lpm). For higher flow rates use the OmniJet III, 60K PSI Control Valve, High Flow (PN 102576)



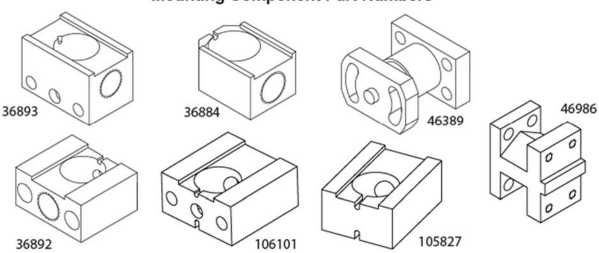
| OmniJet III | Pricing | | |
|-------------|--|------------|--|
| Part Number | Description | rneing | |
| 56253 | OmniJet III, Remote UHP Control Valve, 1/4" Outlet | \$1,700.00 | |
| 103097 | OmniJet III Remote UHP Control Valve, 3/8" Outlet | \$1,325.00 | |
| 36892 | OmniJet III, Front Inlet Collar | \$214.82 | |
| 26218 | Adapter 3/8" M – 1/4" F | \$54.92 | |
| 103095 | Remote Valve Option 1/4" | \$120.96 | |
| 28680 | Remote Valve Option 3/8" | \$110.00 | |



OmniJet III Cutting Head Mounting Methods

There are several types of Cutting Head Mounts for the OmniJet III Cutting Head Assembly. The most common ones are: The Plate Mount (PN 46389) allows the OmniJet to be attached to a flat surface and pivot side to side up to 30 degrees each way. This Plate Mount is usually how the OmniJet is attached to a Z-axis assembly; The Precision Mount OmniJet Plate Mount (PN 46986) has the same mounting dimensions as Plate Mount (PN 46389), however, the inlet collar is incorporated into the the valve body. Additionally, there are several collar types that allow a 3/8" UHP water connection to the OmniJet. These collars attach either to a Plate Mount or directly to your mounting surface. Side inlet and front inlet collars can also be mounted to the Plate Mount. A non-mounting collar (PN 36884 and PN 105827) is available for applications where the OmniJet is secured by other means.

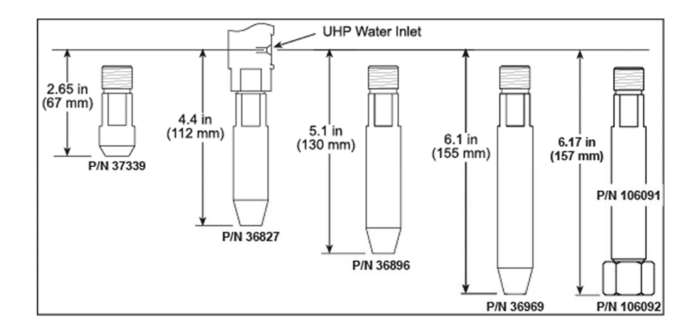
Mounting Component Part Numbers



| OmniJet III | Pricing | |
|-------------|--|----------|
| Part Number | Description | rneing |
| 36892 | OmniJet III, Front Inlet Collar | \$214.82 |
| 36893 | OmniJet III, Side Inlet Collar | \$315.00 |
| 46389 | OmniJet III & xP, Plate Mount with Tilt | \$166.86 |
| 46986 | OmniJet III Precision Mount Plate Mount | \$332.58 |
| 36884 | OmniJet III, Non-mounting Inlet Collar | \$130.00 |
| 106101 | Omni Jet III xP, Front Inlet Collar | \$487.50 |
| 46389 | OmniJet III & xP, Plate Mount with Tilt | \$166.86 |
| 105827 | Omni Jet III xP, Non-mounting Inlet Collar | \$200.00 |

OmniJet III Orifice Mounts

The Orifice Mount is attached to the UHP Water Control Valve and is a component of the OmniJet III Cutting Head Assembly. The Orifice Mount combined with an Orifice, concentrates the water stream. The length of the Orifice Mount affects the length of the water stream core and how fast the water stream can be turned on and off. The longer mount delivers a more accurate cut and is preferred for cutting thicker materials more accurately and to a higher finish, however it requires a greater dwell time while the water is evacuated from the nozzle. A short Orifice Mount length reduces that dwell time and shortens the total cycle time from cut finish to the start of the next cut.



| OmniJet III | Pricing | | | |
|-------------|---|------------|--|--|
| Part Number | Pricing | Pricing | | |
| 37339 | Mount Short, Orifice, OmniJet III, 2.65" (Inlet to Tip) | \$392.00 | | |
| 36827 | Mount Std, Orifice, OmniJet III, 4.4" (Inlet to Tip) | \$410.97 | | |
| 36896 | Mount Long, Orifice, OmniJet III, 5.1 (Inlet to Tip) | \$678.00 | | |
| 36969 | Mount Long, Orifice, OmniJet III, 6.1" (Inlet to Tip) | \$500.00 | | |
| 111042 | Mount Extension, OmniJet III, 3.5" | \$450.00 | | |
| 106091 | Mount Std, Orifice, OmniJet III xP 6.17' (Inlet to Tip) | \$1,170.00 | | |
| 106092 | Mount Nut, Orifice, OmniJet III xP | \$488.00 | | |



OmniJet III Repair Kits

Leakage of the water seal around the needle is usually indicated by seepage from the top weep hole in the Valve Body. Whenever the OmniJet is taken apart for servicing, inspect all parts for wear and replace worn parts as required. Repair kits are available for the providing of routine maintenance that might include replacing the needle, needle bearing high pressure seal, HP seat or Air Valve Assembly seals. Contact Jet Edge for additional information on OmniJet III routine maintenance. Request Jet Edge Technical Bulletins regarding OmniJet III Repair Kits for additional information.

| OmniJet III 60K PSI Repair Parts | | | Price Breaks | |
|----------------------------------|--|-------------------|--------------|--|
| Part Number | Part Number Description | | | |
| 104497 | OmniJet III, Bleed Down Repair Kit | \$74.00 | \$66.60 | |
| 110821 | OmniJet III, Bleed Down Repair Kit with Valve Body | \$275.00 \$247.50 | | |
| 36873 | OmniJet III, Bleed Down Tool | \$33.99 | | |
| 56496 | OmniJet III 60k, Replacement Air Valve Assembly | \$740.57 | | |
| 25750 | Precision Lube | \$12.50 | | |

| OmniJet III xP Repair Parts | | Price Breaks | | |
|-----------------------------|--|-------------------|--|--|
| Part Number | Part Number Description | | | |
| 104497 | OmniJet III, Bleed Down Repair Kit | \$74.00 \$66.60 | | |
| 110821 | OmniJet III, Bleed Down Repair Kit with Valve Body | \$275.00 \$247.50 | | |
| 36873 | OmniJet III, Bleed Down Tool | \$33.99 | | |
| 110427 | OmniJet III xP, Replacement Air Valve Assembly | \$761.17 | | |
| 25750 | Precision Lube | \$12.50 | | |

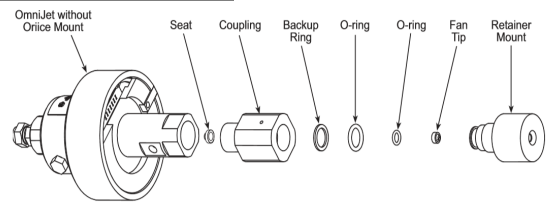


OmniJet III Fan Tip Orifices

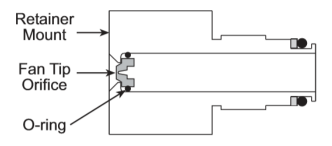
Fans Tips have a 36K PSI Maximum Pressure Rating

A fan tip is used for cleaning operations. It produces a flared water stream in the shape of a flat fan. The water stream has approximately a 2 inch (50 mm) width when the fan tip is 2 inches (50 mm) from the material. The Fan Tip Adaptor Kit replaces the Orifice Mount on the OmniJet III Cutting Head. See the Fan Tip Water Flow Chart below for appropriate sizing.

Fan Tip Orifice Adaptor Kit (PN 102297)



Fan Tip Orifice Installed



| OmniJet III | Pricing | | |
|-------------|--|------------|--|
| Part Number | Description | rricing | |
| 102297 | OmniJet III, Fan Tip Orifice Adaptor Kit | \$1,003.00 | |
| 108885 | Fan Tip Orifice, .010" | \$185.00 | |
| 36491 | Fan Tip Orifice, .012" | \$190.55 | |
| 36335 | Fan Tip Orifice, .015" | \$185.00 | |
| 35887 | Fan Tip Orifice, .018" | \$185.00 | |
| 35650 | Fan Tip Orifice, .026" | \$185.00 | |
| 26834 | Fan Tip, Seal Kit | \$8.24 | |



Fan Tip Orifice Flow Rates, 36K PSI Max Rated

| Fan Tip Water Flow (gpm) | | | | | |
|--------------------------|--------|------------|--------------|--------|--|
| For Tip Cine | | Water Pres | ssure* (psi) | | |
| Fan Tip Size | 20,000 | 25,000 | 30,000 | 35,000 | |
| 0.010 inch | 0.295 | 0.330 | 0.361 | 0.390 | |
| 0.012 inch | 0.425 | 0.475 | 0.520 | 0.562 | |
| 0.015 inch | 0.664 | 0.742 | 0.813 | 0.878 | |
| 0.018 inch | 0.956 | 1.069 | 1.171 | 1.265 | |
| 0.026 inch | 1.995 | 2.230 | 2.443 | 2.639 | |

^{*}Note: Fan tips are rated for water pressure up to 36,000 psi (2,490 bar)

Fan Tip Orifice Flow Rates, 2,400 BAR Max Rated

| Tall tip Chijica tic | an rip origine riou hates, 2, roo britting hatea | | | | | |
|--------------------------------------|--|------------|-------------|--------|--|--|
| | Fan Tip Water Flow (Ipm) | | | | | |
| Fon Tin Cine | | Water Pres | sure* (bar) | | | |
| Fan Tip Size 1,400 1,800 2,200 2,600 | | | | | | |
| 0.010 inch | 1.125 | 1.276 | 1.411 | 1.534 | | |
| 0.012 inch | 1.621 | 1.838 | 2.032 | 2.209 | | |
| 0.015 inch | 2.532 | 2.871 | 3.174 | 3.451 | | |
| 0.018 inch | 3.647 | 4.135 | 4.571 | 4.969 | | |
| 0.026 inch | 7.608 | 8.627 | 9.537 | 10.368 | | |

^{*}Note: Fan tips are rated for water pressure up to 2,490 bar (36,000 psi)