



HP Swivels

FLEXIBLE
POWER FOR EVERY PURPOSE

- Reduces** tension on HP lines
- Allows** rotation of HP connections
- Prevents** HP line leakage

Ideally suited for
a variety of motion applications
reducing line tension



Freedom of movement

Used in high pressure waterjet applications, multiple axis cutting and other plumbing applications, HP swivels allow the cutting head to move freely without putting excess strain and tension on the high pressure line or connections. AccuStream's line of HP Swivels allow for easy maintenance and leak detection without removing the swivel from its mounted location.

1 | REDUCE HP LINE TENSION

Using a HP swivel greatly reduces the stress and strain on your high pressure lines by allowing for greater freedom of movement between your cutting head and the incoming HP water.



2 | ANY APPLICATION

HP Swivels give you unlimited range of motion between the cutting head and the incoming HP line allowing for easy adaptability in a variety of motion applications.

3 | MAXIMIZED TUBING LIFE

Reducing the tension and twisting increases the overall life of your high pressure tubing and connections.

4 | BUILT to LAST

AccuStream brings decades of experience, rigorous research, and ongoing product development to everything we do. The combination of intelligent design and quality manufacturing add up to products that deliver maximum longevity and reliability.



HP Swivels



1/4" F to F Parallel HP Swivel

13338 1/4" F to F Parallel HP assembly

PLACEMENT

- For applications where a straight 1/4" tubing run must bend. Used near cutting head on robots or tilting heads.
- Two Female HP connections
- Mounted in-line. Can be rigidly supported



1/4" M to F Inline HP Swivel

12607 1/4" M to F In-line HP assembly

PLACEMENT

- For applications that require rotation around a single axis. Connect to 1/4" tubing
- Male to Female HP connection
- Mounted at the end of 1/4" whip



1/4" M to F 90° HP Swivel

12606 1/4" M to F 90° HP assembly

PLACEMENT

- For applications with a right angle connection and rotation around a single axis
- Male to Female HP connection
- Mounted at the end of 1/4" whip



1/4" F to F 90° HP Swivel

12863 1/4" F to F 90° HP assembly

PLACEMENT

- For applications with a right angle connection and rotation around a single axis
- Two Female HP connections
- Threaded hole for mounting to a base



1/4" M to F In-line HP Swivel

12126 1/4" M to F In-line HP assembly

PLACEMENT

- For applications that require rotation around a single axis. Connect to 1/4" tubing
- Male to Female connections
- Mounted in-line



1/4" M to M Dual 90° HP Swivel

13123 1/4" M to M Dual 90° HP assembly

PLACEMENT

- For applications where 90° tubing connections are needed in conjunction with two independent axes of rotation
- Two male connections
- Mounted in-line. Can be rigidly supported



3/8" M to F 90° HP Swivel

12604 3/8" M to F 90° HP assembly

PLACEMENT

- For applications with a right angle connection and rotation around a single axis
- Male to Female connections
- Threaded holes for mounting to a base



3/8" M to F Inline HP Swivel

12605 3/8" M to F In-line HP assembly

PLACEMENT

- For applications that require rotation around a single axis. Connect to 3/8" tubing
- Male to Female connections
- Mounted in-line

NOTE: All assemblies come complete with collars and glands for female connections.

