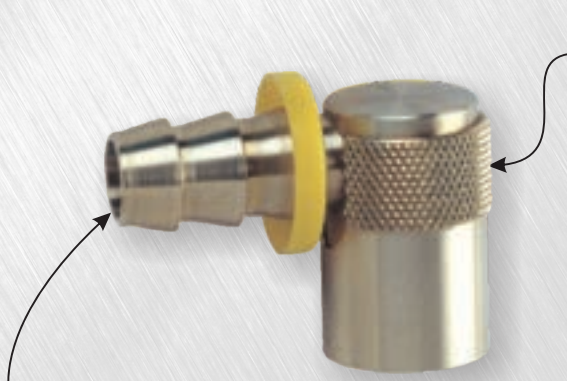
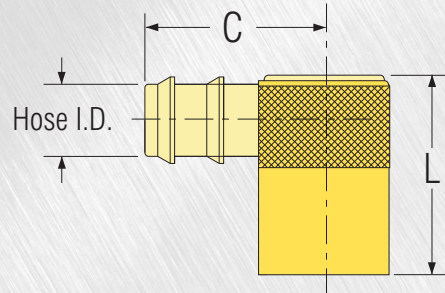


Quick-Coupler Type Water Jumpers



Coupler sleeve twists to lock, preventing accidental disconnect.

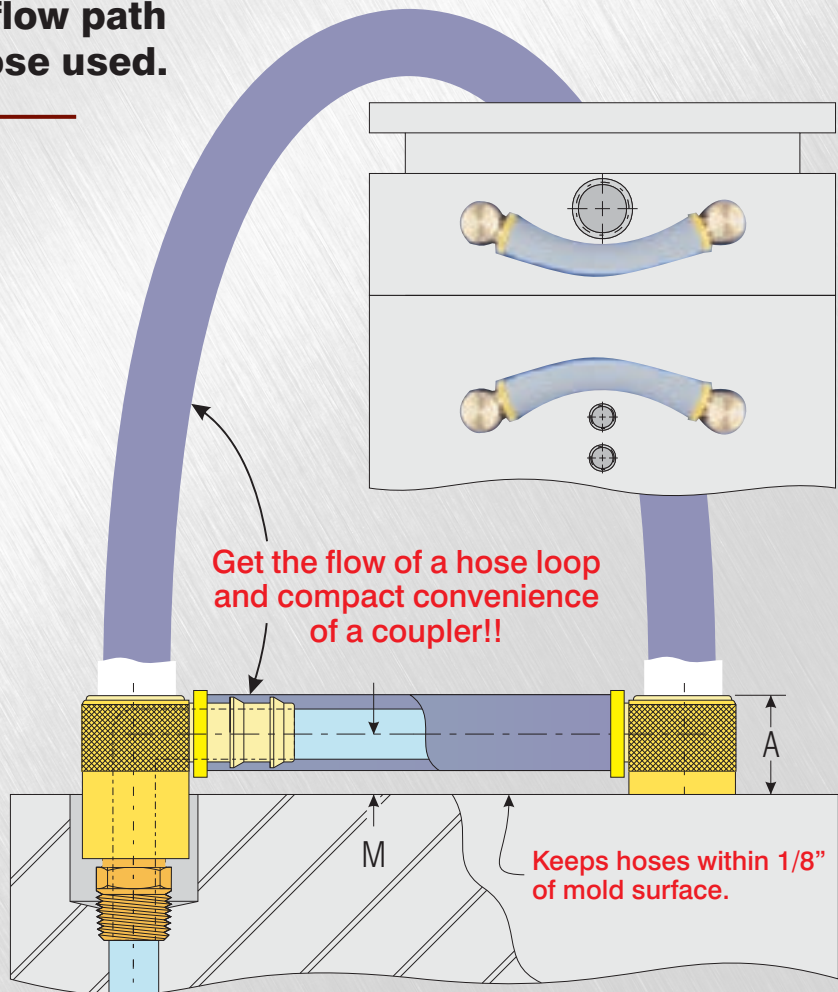


For use with Push-Lok hose, no hose clamps are required.

Catalog Number	Hose I.D.	Fits Plug Series No.	L	C	M	A	Stock Item
WJ200-4	1/4	200	1	1 1/4	3/8	5/8	•
WJ200-6	3/8						•
WJ300-6	3/8	300	1 7/16	1 9/16	1/2	7/8	•
WJ300-8	1/2						•
WJ500-8	1/2	500	2 1/8	2	7/8	1 5/16	•
WJ500-12	3/4						•

Oversized and unrestricted flow path maintains *full flow rate* of hose used.

- Compact design neatly and safely holds cooling lines close to the mold surface.
- Exclusive Locking Sleeve prevents accidental disconnect and ensures proper installation.
- Unlimited installation options. Fits around obstacles, and installs in compact spaces.
- Viton Seals provide for temps up to 400°F.
- All brass and stainless steel construction.
- Compatible with all major mold connection systems.

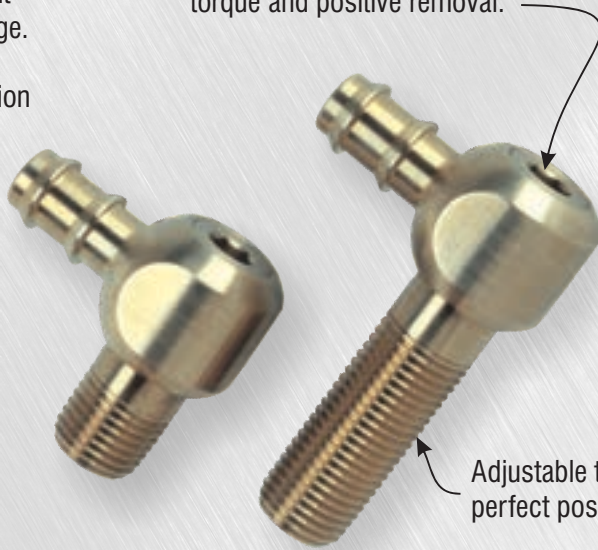


WATER JUMPERS

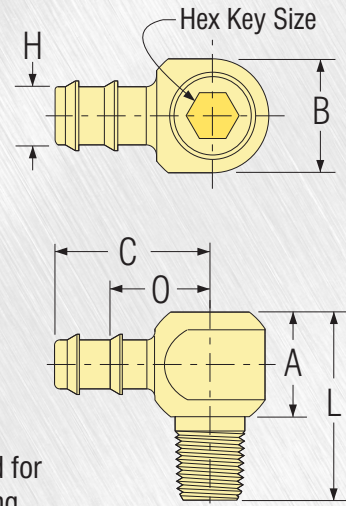
Swivel Type Water Jumpers

- Can be fully recessed to prevent accidental disconnect or damage.
- Swivel body allows for installation in tight spaces.
- Eliminate crimped hoses and setup errors.
- Viton O-ring seals.
- All brass construction
- Easy hex key installation.
- Custom Length Water Jumpers available.

Heavy duty hex key socket allows maximum torque and positive removal.



Adjustable thread for perfect positioning.



Catalog Number	Hose I.D. Size H	Pipe Size NPT	L	Hex Key Size	A	C	O	B	For Recessed Installation		Stock Item
									Min. Slot Width	Min. Slot Depth	
WJ18-S	5/16	1/8	1 3/16	3/16	1 1/16	1	5/8	.660	1 1/16	1	•
WJ18-M			2								•
WJ18-L			3 1/2								•
WJ14-S	3/8	1/4	1 7/16	1/4	1 3/16	25/32	.840	7/8	1 3/16	•	•
WJ14-M			2 3/8								•
WJ14-L			3 7/8								•
WJ38-S	1/2	3/8	1 5/8	5/16	1	1 3/8	1 5/16	.980	1	1 3/8	•
WJ38-M			2 5/8								•
WJ38-L			4 1/8								•
WJ50-S50	1/2	1/2	2	3/8	1 1/8	1 1/2	1 1/8	1.235	1 1/4	1 9/16	•
WJ50-M50			3								•
WJ50-L50			4 1/2								•
WJ50-S	3/4	1/2	2	3/8	1 1/8	1 1/2	1 1/8	1.235	1 1/4	1 9/16	•
WJ50-M			3								•
WJ50-L			4 1/2								•

Flow Data

