

## VEEJET KYNAR NOZZLES

- These veejet kynar nozzles provide chemical and corrosion resistance in an ultra-pure material.
- Nozzle body is hex size and has a flange for easy installation and removal using standard socket wrench.

CODE	DESCRIPTION	THREAD SIZE
HB1/4UKY5010	Veejet Kynar Nozzle	1/4" BSP
HB1/4UKY5020	Veejet Kynar Nozzle	1/4" BSP
HB1/4UKY5040	Veejet Kynar Nozzle	1/4" BSP



## WATER FLOW METERS

- High quality water flow meters from Key Instruments.
- Used to measure water flow in closed horizontal PVC pipe (gasket & clamps included).
- Ensures recirculation pump is flowing adequate water for optimum filtration.
- Features one piece machined acrylic flow body, corrosion resistant materials, wide viewing angles, easy to service and has dual units measure scale. (GPM & LPM).

CODE	SIZE
PR12535	20 - 130 LPM for 33mm pipe
PR12560	40 - 220 LPM for 33mm pipe
PR15030	20 - 110 LPM for 40mm pipe
PR150100	75 - 375 LPM for 40mm pipe
PR200130	150 - 500 LPM for 50mm pipe



## OXYGEN FLOW METERS

These durable meters have a chrome-plated brass base, a precision flow-adjusting value and a laxon high impact hood. The MFR615 is a favourite for hauling tanks equipped for pure oxygen. Connections are 1/16"-18" male DISS bottom outlet. Includes 1/4" barbed brass inlet and outlet adapter fittings. Calibrated at 50 psi. Overall length without fitting is 14cm.

CODE	SIZE
MFR613	0.125 - 3.5 lpm
MFR614	0.25 - 8 lpm
MFR615	0.5 - 15 lpm



## AIR FLOW METERS, ACRYLIC

These acrylic, block-style flow meters are clear, one-piece, with built-in, brass, flow-regulating valves suitable for air or oxygen. The scale reads in SCFH. This is standard cubic feet per hour, at standard pressure (sea level) and temperature (68°F, 20°C). Connections are 1/8"NPT female pipe. Includes 1/4" barbed brass inlet and outlet adapter fittings. Calibrated at 0.0 psig.

CODE	SIZE	SCFH
MFR410	0.5-4.7 LPM	1-10
MFR440	1.9-19LPM	4-40
MFR4150	7-70LPM	15-150
MFR4200	9-94LPM	20-200

NOTE: 1 SCFH = 28.32 LPM



## ACRYLIC AIR FLOW METERS

Ideal for measuring air and other gases flow rates. Built in brass flow regulating valve, suitable for air or oxygen. 1/4" barb connections are included.

CODE	DESCRIPTION
1072	Flow Meters 1/10 CFH
31025	Flow Meters 1/20 CFH
FM03	Flow Meters 10/100 CFH

