

14 GPM: D14MZ10

Product Specifications

855.myCG.com

Dilution Range:	1:100 to 1:10 (1% to 10%)
Water Flow Range:	0.05 to 14 GPM
Operating Pressure Range:	7 to 85 PSI
Available Housing Materials:	Polypropylene (Standard Blue) PVDF
Other Options:	Viscous
Dimensions:	19 1/18" x 6 5/16"
Weight:	6 lbs
Connection Size:	3/4" NPT
Maximum Temperature:	104° F
Included Accessories:	6ft, 5/8" suction tube, strainer, weight, mounting bracket and operating manual
Recommended Accessories:	IPK34, Bypass - part #: MPDI196



Recommended Installation

IPK34 - 14 GPM Industrial Plumbing Kit



3/4" schedule 80 PVC ball valve

1/2" stainless steel ball valve

3/4" poly 200 mesh tee filter

3/4" brass pressure regulator w/gauge

3/4" 14 GPM flow restrictor

3/4" polypropylene check valve

3/4" union

3/4" x 2" schedule 80 PVC fittings

1/2" x 2" schedule 80 PVC fitting

1/2" x 1/2" barb fitting

3/4" male to 1/2" female reducer bushing

3/4" T

3/4" street elbows

Roll of Teflon tape

Instruction card

Zip tie

coolantguy.com 855.692.4266