

ADJUSTER™ DROP NIPPLE™

- **LABOR SAVING** by eliminating expensive cutting and re-fitting of the drop nipple in flush to ceiling and wall installations.
- **DESIGNED FOR WET OR DRY** automatic fire sprinkler systems in accordance to NFPA 13, 13R, & 13D.
- **ALLOWS DIRECT ATTACHMENT TO BRANCH CONNECTION** with available male inlet.
- **UL LISTED** in accordance to UL 1474 5th edition with qualifying tests up to 1500 psi.
- **FM APPROVED** in accordance to FM Class 1631 with qualifying tests up to 1200 psi.
- **PRECISION MACHINED** to very close tolerances with threads conforming to ANSI B1.20.1 NPT or better.
- **INCREASED CORROSION RESISTANCE**
Made of Zinc chromate plated, high strength carbon steel & high performance EPDM rubber.
- **FULLY TRACEABLE** with a lot number marked on each unit.
- **QUALITY.** All material batches are checked by independent laboratories to insure all material standards are met and each unit is pressure tested prior to shipment.
- **LEED FRIENDLY.** Made in USA from recycled steel.

List Price Sheet ADN-1610

Effective: October 1, 2016



MODEL#	PART# NPT	ADJUSTMENT IN	INLET SIZE IN	OUTLET SIZE IN	WEIGHT EACH LBS	BOX WEIGHT LBS	BOX QTY.	LIST PRICE \$USD
201	902011005	1	1 Female	1/2 Female	0.7	45	70	14.03
202	902021005	2	1 Female	1/2 Female	0.9	48	52	14.03
203	902031005	3	1 Female	1/2 Female	1.1	50	42	14.74
201M	90201M1005	1	1 Male	1/2 Female	0.9	49	54	22.45
202M	90202M1005	2	1 Male	1/2 Female	1.1	47	42	22.45
203M	90203M1005	3	1 Male	1/2 Female	1.3	39	30	22.45
201E	90201E1007	1	1 Female	3/4 Female	1.1	40	36	18.95
202E	90202E1007	2	1 Female	3/4 Female	1.3	39	30	18.95
203E	90203E1007	3	1 Female	3/4 Female	1.5	38	25	18.95
201EM	90201EM1007	1	1 Male	3/4 Female	1.3	39	30	27.07
202EM	90202EM1007	2	1 Male	3/4 Female	1.5	41	27	27.07
203EM	90203EM1007	3	1 Male	3/4 Female	1.7	43	25	27.07

PRODUCT /PRICING: Subject to change without notice; check our website for the most current pricing. All sales are subject to Aegis' Terms and Conditions of Sale. Sales subject to sales tax unless current exemption is provided and maintained. Orders accepted on the basis of prices in effect at the time of order. Sold only in box quantities; for less than box quantity a 5% surcharge on order may apply.

SHIPPING: All prices are F.O.B. shipping point. All products are shipped at buyer's risk. Aegis makes every effort to ensure your shipment will be received in good condition, but in transit damage or loss may occur. All shipments must be carefully examined before signing the delivery receipt. If damage or loss is apparent, notation on the delivery receipt should be made and driver initialed. If possible, take photos of the shipment in the "as received" condition. Any claims should be reported to carrier and Aegis within 48 hours of delivery. All orders are shipped via Aegis' carrier of choice unless otherwise arranged.



319 Circle of Progress
Pottstown, Pennsylvania 19464-3811 USA
Tel (610)676.0300 Fax (610)676.0383



Additional details and installation instructions at AegisTechnologiesInc.com/Adjuster