

M 232 Series 1¼" Manual Nozzle

SPECIFICATION SHEET

Application

The 232 delivery nozzle is designed to allow product to be transferred freely to desired containment apparatus using a manually operated lever to open and close the nozzle.

Features and Details

- High flow design
- Used with pressure and/or gravity fill systems
- 100 PSI maximum pressure
- Replaceable hold-open notches
- Drag lugs protect and prolong nozzle life
- Replaceable tubes
- Replaceable trigger wear pin bushing
- Dash pot technology for line shock reductions and ease of operation
- Teflon® surface coated dash pot and cap provides ultra smooth operation
- O-ring seal technology eliminates leak point at trigger stem. No need to tighten packing nut if the stem required
- Expanded handle cage (½") for more hand clearance during operation

Materials of Construction

- Body and cap... aluminum
- Internal components... stainless steel (303)
- Discs and stem o-rings... Viton® GFLT (good for low temperatures)
- Trigger... high tensile cast aluminum
- Wear pin bushing... UHMW polyethylene



Item Number	Thread Size	Description	Weight (lbs)
232---0000 AN	1¼"	Manual nozzle less tube	3.07
232---0100 AN	1¼"	Manual nozzle with aluminum tube	3.57
232---0200 AN	1¼"	Manual nozzle with brass tube	4.29
232---0116 21	1¼"	Aluminum tube (1.65"OD x 9" long)	.50
231A-0105 AT	1¾"	Brass tube with 1¼" adaptor (1¾" OD x 9" long)	1.22

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