

Monitors

10 Monitor Nozzles

I Water Nozzles

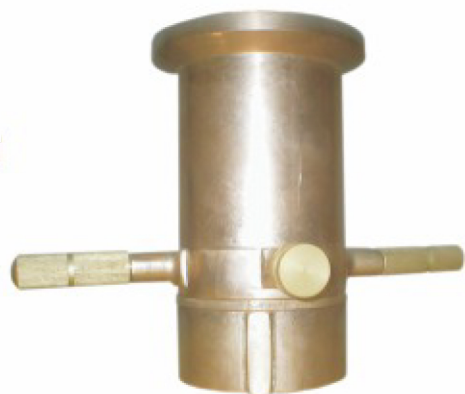
a) Jet Nozzle



- Available in different flow capacities
- Flanged or threaded inlet
- Available in Gunmetal or Aluminium alloy or Stainless steel
- Max. working pressure 150 PSI /10.5 kg/cm²

Product Code No.	Inlet Connection	Flow at 100 PSI (7kg/cm ²)		Material of Construction
		GPM	LPM	
M-MN-JN-01	With 2 1/2" BSP(F) threads inlet	475	1800	Gunmetal Aluminium S.S.
M-MN-JN-02	With 2 1/2" NH(F) threads inlet	475	1800	
M-MN-JN-03	With 2 1/2" BSP(F) threads inlet	500	1900	
M-MN-JN-04	With 2 1/2" NH(F) threads inlet	500	1900	
M-MN-JN-05	With 2 1/2" BSP(F) threads inlet	625	2365	
M-MN-JN-06	With 2 1/2" NH(F) threads inlet	625	2365	
M-MN-JN-07	With 2 1/2" BSP(F) threads inlet	750	2850	
M-MN-JN-08	With 2 1/2" NH(F) threads inlet	750	2850	
M-MN-JN-09	With 3 1/2" BSP(F) threads inlet	1000	3750	
M-MN-JN-10	With 3 1/2" NH(F) threads inlet	1000	3750	
M-MN-JN-11	With 3 1/2" BSP(F) threads inlet	1250	4700	
M-MN-JN-12	With 3 1/2" NH(F) threads inlet	1250	4700	
M-MN-JN-13	With flanged inlet	1250	4700	
M-MN-JN-14	With flanged inlet	2000	7570	
M-MN-JN-15	With flanged inlet	4000	15140	

b) Water Jet-Spray Nozzle



- Available in different flow capacities
- Flanged or threaded inlet
- Spray angle up to 160°
- Available in Gunmetal or Aluminium alloy
- Max. working pressure 150 PSI /10.5 kg/cm²

Product Code No.	Inlet Connection	Flow at 100 PSI (7kg/cm ²)		Material of Construction
		GPM	LPM	
M-MN-JSN-01	With 2 1/2" BSP(F) threads inlet	475	1800	Gunmetal Aluminium S.S.
M-MN-JSN-02	With 2 1/2" NH(F) threads inlet	475	1800	
M-MN-JSN-03	With 2 1/2" BSP(F) threads inlet	500	1900	
M-MN-JSN-04	With 2 1/2" NH(F) threads inlet	500	1900	
M-MN-JSN-05	With 2 1/2" BSP(F) threads inlet	625	2365	
M-MN-JSN-06	With 2 1/2" NH(F) threads inlet	625	2365	
M-MN-JSN-07	With 2 1/2" BSP(F) threads inlet	750	2850	
M-MN-JSN-08	With 2 1/2" NH(F) threads inlet	750	2850	
M-MN-JSN-09	With 3 1/2" BSP(F) threads inlet	1000	3750	
M-MN-JSN-10	With 3 1/2" NH(F) threads inlet	1000	3750	
M-MN-JSN-11	With 3 1/2" BSP(F) threads inlet	1250	4700	
M-MN-JSN-12	With 3 1/2" NH(F) threads inlet	1250	4700	
M-MN-JSN-13	With flanged inlet	2000	7570	
M-MN-JSN-14	With flanged inlet	4000	15140	

II Foam Nozzles

a) Aqua Foam Nozzle



- Available in different flow capacities
- Self Inducting, non aspirating type
- Spray angle upto 160°
- Induction 3 or 6% preset
- Foam expansion 4 to 6times
- Max. working pressure 150 PSI/10.5 kg/cm²

Product Code No.	Inlet Connection	Flow at 100 PSI (7kg/cm ²)		Material of Construction
		GPM	LPM	
M-MN-AFN-01	With 2 ½" BSP(F) threads inlet	475	1800	Gunmetal
M-MN-AFN-02	With 2 ½" NH(F) threads inlet	475	1800	
M-MN-JSN-03	With 2 ½" BSP(F) threads inlet	500	1900	
M-MN-AFN-04	With 2 ½" NH(F) threads inlet	500	1900	
M-MN-AFN-05	With 2 ½" BSP(F) threads inlet	625	2365	
M-MN-AFN-06	With 2 ½" NH(F) threads inlet	625	2365	
M-MN-AFN-07	With 2 ½" BSP(F) threads inlet	750	2850	Aluminium
M-MN-AFN-08	With 2 ½" NH(F) threads inlet	750	2850	
M-MN-AFN-09	With 3 ½" BSP(F) threads inlet	1000	3750	S.S.
M-MN-AFN-10	With 3 ½" NH(F) threads inlet	1000	3750	
M-MN-AFN-11	With 3 ½" BSP(F) threads inlet	1250	4700	
M-MN-AFN-12	With 3 ½" NH(F) threads inlet	1250	4700	
M-MN-AFN-13	With flanged inlet	2000	7570	
M-MN-AFN-14	With flanged inlet	4000	15140	

b) Aspirating Nozzle



- Available with foam inductor or without foam inductor
- Threaded flanged inlet
- Available in Copper alloy or Aluminium alloy or Stainless steel
- Induction 3 or 6 %
- Foam expansion 6 to 10 times
- Max. operating pressure 150 PSI /10.5 kg/cm²

Product Code No.	Inlet Connection	Flow at 100 PSI (7kg/cm ²)		Material of Construction	Options
		GPM	LPM		
M-MN-AN-01	With 2 ½" BSP(F) threads inlet	350	1325	Gunmetal	Jet Jet-Spray
M-MN-AN-02	With 2 ½" NH(F) threads inlet	350	1325		
M-MN-AN-03	With 2 ½" BSP(F) threads inlet	475	1800		
M-MN-AN-04	With 2 ½" NH(F) threads inlet	475	1800		
M-MN-AN-05	With 2 ½" BSP(F) threads inlet	500	1900	Aluminium	
M-MN-AN-06	With 2 ½" NH(F) threads inlet	500	1900		
M-MN-AN-07	With 2 ½" BSP(F) threads inlet	1000	3750	S.S.	
M-MN-AN-08	With 2 ½" NH(F) threads inlet	1000	3750		
M-MN-AN-09	With flanged inlet	1250	4700		
M-MN-AN-10	With flanged inlet	1500	5700		
M-MN-AN-11	With flanged inlet	2000	7570		

